

DO IT

BETTER

with

STANLEY

TOOLS

CATALOG No. 57

AVAILABLE AT

KUTSCHE'S HARDWARE

328 Monroe Avenue

GRAND RAPIDS, MICH.







STANLEY TOOLS ARE BUILT TO LAST

The finest woodworking tools made carry the STANLEY name. Skilled craftsmen, engineering "know-how" and over 100 years of toolmaking experience are your assurance that STANLEY means QUALITY.

The quality of STANLEY Tools is controlled and constantly improved by continuous testing in the Stanley laboratory. Expert technicians using modern, scientific equipment put all materials used in making STANLEY Tools through grueling tests to make sure they meet rigid STANLEY specifications.

Careful inspection by qualified personnel after each operation is further assurance that quality is maintained during production. Constant research for new and better materials and new manufacturing methods mean that STANLEY will continue to bring you the finest quality tools possible.

From STANLEY "The Tool Box of the World" flows a steady and ever increasing stream of high quality, practical tools to meet the requirements of all tool users — mechanics, carpenters, artisans, handymen, hobbyists — everyone who needs and uses tools in either a vocation or avocation.

Copyright 1956 Stanley Tools Division of The Stanley Works New Britain, Conn.

PRICES IN THIS CATALOG

Prices on all Stanley Tools are subject to change without notice. See your hardware dealer for exact prices.

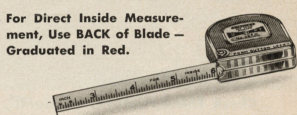
GLIDE-O-MATIC

"100 PLUS" RULES

BLADES 1/2" WIDE

- POSITIVE PUSH BUTTON LOCK Pull rule out to required dimension, then set it —forget it. Blade will not creep.
- EXCLUSIVE GLIDE-O-MATIC FEATURE— Pull blade out—lock it—then push button to retract blade. Watch the S-M-O-O-T-H quick action of the GLIDE-O-MATIC return mechanism work.
- HARDENED STEEL SCRIBERS—Mark several pieces of work the same length by simply pressing on scriber spurs.
- DIRECT INSIDE MEASURE READING —
 Back of tape is graduated in red. Read inside measurements directly on this scale at marker.





STANLEY Green End RULES



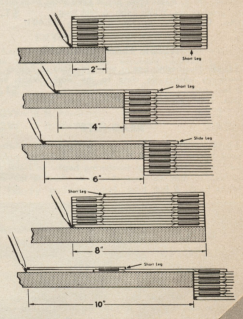


"DIRECT READING" OF INSIDE MEASUREMENTS CENTERED AT ONE POINT Treat yourselt to the finest Rule ever made — the Stanley "100 Plus" X226! On direct inside measurements, reading of slide and rule are centered at one point. Also used as an ordinary extension rule. As a regular folding rule, opening from slide end, each leg opened adds an even six inches. This Rule can also be used as a marking gauge in

even measurements — square ends butt right against the

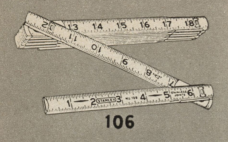
Extra thick sticks provide greater rigidity when rule is opened. Ball-socket action joints prevent stretching. The 8-inch solid brass slide extends 6 inches either way, and may be removed to measure small hole depths. Large, easy-to-read black numbers on white sticks, plastic coated for longer wear. 6 ft. long.

How To Use X226 "100 Plus"
Rule As A Marking Gauge In
Even Numbers



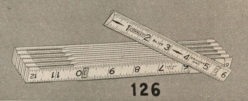
Above are shown five of the gauges easilquickly obtained with X226 Rule. We short leg end or slide end of rule ar-For additional gauges, continusimilar manner by opening adthe Rule.

STANLEY ASK FOR THE RULES WITH "GREEN ENDS"









Check These Features of Stanley "Green End" Rules

- Selected hardwood sticks, with accurate graduations on all edges in inches and 16ths.
- Large, easy-to-read black numbers same style used on telephone dials.
- Ball-socket action, nickel silver joints prevent stretching, insure long life.
- Special plastic finish on all rule sticks wears four times longer!

STANDARD

106—Standard with carpenters and other woodworkers. for practically all measuring jobs. Numbering begins on outside sticks. Metal strike plates keep sticks from rubbing on graduations. White finish. 6 feet long. \$1.70 (No. 108—similar to 106—8 ft. long. \$2.40)

INSIDE FLAT READING

106F—Numbering begins on inside face of rule so that markings always lie close to the work. White finish. 6 feet long. \$1.70 (No. 108F—similar to 106F—8 ft. long, \$2.40)

"READ-RITE"

156F—Two-way reading. No end-over-end twisting—read left to right, roll the rule over and read right to left. Inside flat reading—numbering begins on inside face of rule so that markings always lie close to the work. White finish. 6 feet long.

SQUARE ENDS

126—Six-foot white finish Zig-Zag that offers extra utility, quicker measuring to all users. Open the rule from either end and you'll notice end number is always even. Butt the square green ends of folded sticks

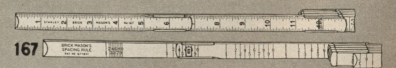


squarely against work as illustrated. Draw pencil and rule along stock. You have gauged an accurate mark right to your measure. And it works no matter how many sticks you open for any 2" or 4" multiple.

Open from the long stick end. You have a measurement in an even half foot length—6", 12", 18", 24", etc. No matter how many sticks you open, you always get a hook measurement in even half-foot lengths. Open from the short leg end and you have an end-to-end reading in even half-foot lengths. Once you've tried this Rule, you'll see how useful it really is.

126F-Inside flat reading. \$1.70

BRICK MASONS RULE



167—Compact and convenient for gauging space of brick courses evenly in a given height to insure uniform thicknesses of mortar. One side of rule has vertical numbers and 16th graduations. Brick spacing scales on other

side — figures 1, 2, 3, etc., indicate different spacing scales. Easy-to-understand directions packed with each rule. White finish. 6 feet long. \$2.00

Vertical Marking and 16th Graduations on one side.

Brick Spacing Scales on other side.

BE PRECISE! SAY STANLEY IT'S A GOOD RULE!





EACH RULE IN FREE MAGNAVIEW BOX

THE BEST IN TAPE RULES

"Tru-Reading" Mouth means easier reading. Mouth exposes tape area both sides
of reading indicators. Add 2 inches for inside measurements.

Double Scale Marking — Gauge line separates the double scale marking —
inches one side, feet and inches on other side. Easy to read in feet and inches,
or total inches.

 "Tru-Zero" Hook — Measurements always start at absolute "tru-zero" because hook on end of blade compensates for its own thickness inside or outside.

 Positive Blade Attachment — Blade can't come loose accidentally, yet it can be replaced quickly when necessary.

 Magnaview Box — Each Stanley Tape Rule is packed in hard plastic box with magnifying glass in cover. Innumerable uses in the workshop, sewing basket, tackle box, etc.

BEST SELLERS

Four sizes of Tape Rules with white blade, ½ inch wide, and easy-to-read black numbers and graduations. Blades plastic coated for long wear. All except No. 1206W have double scale marking starting after 1st foot. "D" shape die-cast cases with durable chromium finish.

No.	1206W-6	ft.	blade	\$.98
	1208W-8			1.19
	1210W-10			1.49
	1212W-12			1.89
			DI 1	

B6W-6 ft. .50 B10W-10 ft. .75 B8W-8 ft. .60 B12W-12 ft. .90

EXTRA WIDE BLADES

Extra long Tape Rules with blades a full 34 inch wide. Provide greater rigidity for extended measuring of plywood and other large size sheet materials. White finish blade, clear black numbers and graduations, plastic coated for long wear. "D" shape cases chromium plated.

3610W-10 ft.	blade	\$2.39
3612W-12 ft.	blade	2.89

Extra Blades

B310W-10 ft.	1.10
B312W-12 ft.	1.30

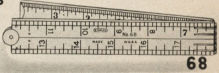
Stanley Tape Rules make ideal party prizes and surprise gifts for women and the man of the house.

BOXWOOD RULES



POCKET CALIPER

136—Head is machined for inside and outside calipering. Caliper capacity—hole diameters from 3/16 in. to 3½ in.; outside diameters of rounds up to 1½ in.; overall width or lengths up to 3½ in. Only four inches long, 1½ in. wide. Brass caliper slide graduated in 32nds.



BIG VALUE

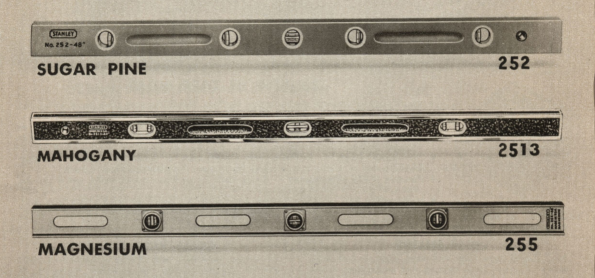
68—Two-foot rule, one inch wide when folded. V numbers for easy left to right, or right to left Strong brass joint and middle plates. Grar' and 16ths. 4 folds.

STANLEY

MASONS LEVELS

Stanley Masons Levels are more than tools—they are measuring instruments. They are made from selected, straight-grained, kiln dried billets. The wood is not only carefully treated, but it is selected as to species. Mahogany levels are made from the finest

African mahogany available. In pine levels, it's western sugar pine—from tall straight grained trees. Matched, highly accurate vials are checked on master level plates and plumb uprights—they must be accurate. All the refinements wanted by masons are found in Stanley Masons Levels.



- Western sugar pine, red finish. Four single plumb and one double level vials. Heavy protecting glass windows. Handy grips. Hang hole in one end with brass bushings. Stock: 2-3/4 in. x 1-13/32 in. x 48 in. \$9.00
- 2513 Genuine African mahogany, natural finish. Full aluminum bound. Two double plumbs, one double level. Stock: 2-7/16 in. x 1-3/16 in. x 48 in. \$16.00
 - 255 Extruded magnesium—1/3 lighter than aluminum! Strong I-beam cross section. Available in 48 in. length with six vials, 72 in. and 78 in. with ten vials. Cross section 1-1/8 in. x 2-5/8 in. 48 in. \$14.50 72 in. \$22.00 78 in. \$24.00



This cross section shows how Stanley Double Angle Interlocking Aluminum binding locks into wood. It's locked on to stay—protects wood for life! This binding, used on all Stanley Bound Masons' Levels, is made from extruded aluminum. It is twice the thickness of ordinary brass binding and a great deal lighter.

Structurally, this binding closely resembles modern sections used in the aircraft industry—light but strong. The aluminum alloy used in Stanley binding also permits the same degree of hardness obtained with brass binding.

MADE ACCURATE TO STAY ACCURATE STANLEY

ALUMINUM LEVELS "100 PLUS" — FULLY ADJUSTABLE

233—Deluxe Level for those who want the best. Six vials are fully adjustable at any point in the circle, easily set for 30° , 45° , or any other angle desired, or for degree of pitch to the foot. Level case parts are easily replaceable. Instructions for adjusting packed with each level. Cross section 2-7/16 in. x 1-1/16 in.

24 in. long \$9.30

28 in. long \$10.00

NON-ADJUSTABLE GLASSES

313—Accurate, sturdy best-seller. Protecting glasses held in place by rubber rings, easy to replace when broken. Black and aluminum finish. Cross section 2-5/16 in. x 1 in.

12	in. long (two single one double level)	plumbs,	\$5.00
18	in. long (two single one double level)	plumbs,	6.60
24	in. long (two double one double level)	plumbs,	7.90
28	in. long (two double one double level)	plumbs,	8.90

MAGNESIUM LEVELS

255—Extruded I-beam magnesium. Six clear-fluid vials secured in vial holders—easy to adjust or replace. Cross section 1-1/8 in. x 2-5/8 in.

24 in. long \$7.70 28 in. long 8.80 30 in. long 9.50

NON-ADJUSTABLE

O-Popular carpenters levels. Made of kiln dried cherry wood sealed against moisture. Proved vials—one plumb, one level. Cross section 2-3/4 in. x 1-3/16 in.

18 inch length \$4.00 24 inch length 4.10 28 inch length 4.40

SUGAR PINE

257—Four vials—two single plumbs, one double level. Natural finish, red trim. Cross section 2-1/2 in. x 1-1/8 in. Hang hole in one end.

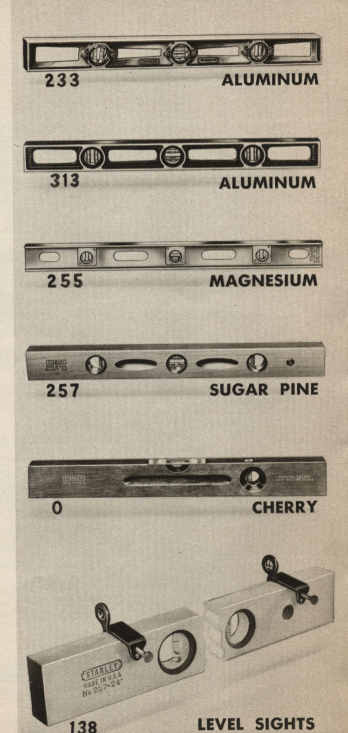
24 in. length \$4.25

28 in. length \$4.50

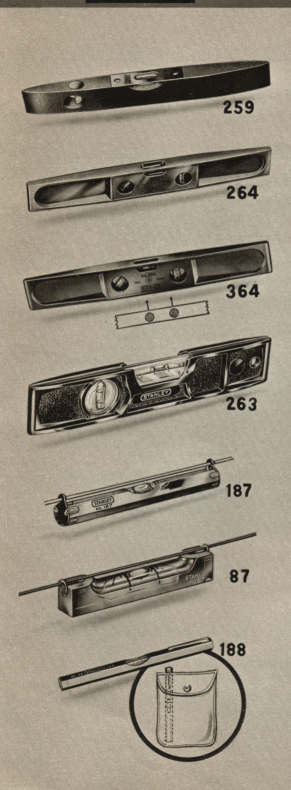
LEVEL SIGHTS

138—Used with level to align and level walls, fences, etc. Fit on wood or metal levels. Made of brass, black finish.

Per pair \$2.40



STANLEY A STANLEY LEVEL TO DO THE JOB



TORPEDO LEVELS

259-WOOD-Accurate, handy levels for mechanics, hobbyists and homeowners. Tapered hardwood case. "Cat's Eye" plumb and level vials. Size 9 in. x 11/4 in. x 3/4 in.

\$1.50

264-ALUMINUM-Handy and lightweight-for all tradesmen, mechanics and handymen. Three vials-plumb, level and 45°. Size: 9 in. x 11/4 in. x 5/8 in.

364-ALUMINUM-Lightweight level with powerful Alnico magnet in base. Ideal for plumbers, electricians—all who work with metal. Three vials-level, plumb and 45° mitre. Size 9 in. x 1-3/16 in. x % in.

263-LUCITE-Magna-View Torpedo Level. Lucite level vials magnify bubbles. High impact plastic case. Plumb and level vials. Size 9 in. x 1% in. x % in. \$2.75

LINE LEVELS

187-ALUMINUM-Exceptionally light in weight for use on a line to determine grades, lay foundations, pipe and brick, hedges, etc. Aluminum hex stock. Proved glass set in plaster. Patented hooks so level won't shake off line. 31/4 in. long. 78c

87-LUCITE-Feather light line level. See-thru Lucite magnifies bubbles for easy reading. Metal hooks keep level from shaking off line. 3 in. long. 98c

POCKET LEVEL

188-ALUMINUM-Accurate pocket level-handy size for leveling appliances, shelving, clocks, etc. 3/8 inch hex aluminum tubing with colored non-chip finish. Sure-grip pocket clip. 5 inches long. 98c

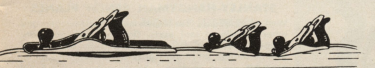


STANLEY PLANES

Since 1869 the Stanley Bench Plane has been the favorite plane of carpenters, cabinet makers, industrial arts instructors and home craftsmen.

There are good reasons for this popularity: the Stanley "Bailey" Plane was the first iron plane; Stanley Bench Planes have been constantly built from better materials and improved in design by careful workmen; the design of the parts and the relation of these parts, one to another, gives the Stanley Plane its well-known balance—a feeling in the hands of the user that has never been successfully duplicated.

The brands Stanley and "Bailey" on a plane identify it as a genuine Stanley Plane. Remember Stanley Planes are preferred by 9 out of every 10 woodworkers.



It is easier to plane a long edge straight with a long plane than with a short one. A long plane bridges the low parts and does not cut them until the high spots are removed.

To start planing, take an easy but firm position directly back of the work. Hold the Plane square with the work face of the work. At the end of the stroke, the weight of the body should be carried easily on the left foot.



To obtain a smooth surface, plane with the grain. If the grain is cross or curly, set the Plane Iron Cap as near the cutting edge as possible and adjust the Plane Iron to take a very thin, even shaving.



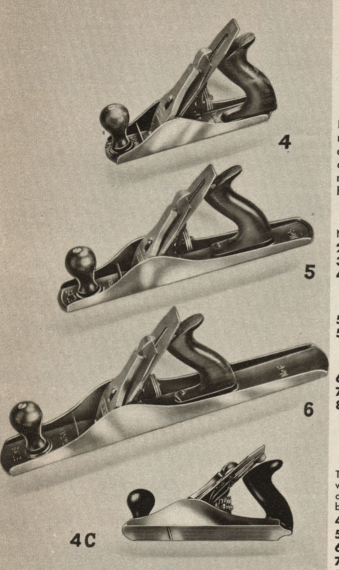
Plane end grain half way from each edge. If the Plane is pushed all the way, the corners will break.



To adjust for thickness of shaving, sight along the bottom of the Plane and turn the adjusting nut until the cutting edge projects about the thickness of a hair. The Plane Iron is pushed out when the adjusting nut moves out toward the handle and drawn in when the adjusting nut moves in toward the frog.

[9]

STANLEY THE STANDARD OF QUALITY SINCE 1869



FOR THE HANDYMAN H1203

STANLEY BENCH PLANES WITH SMOOTH BOTTOMS

Fast, Clean Cutting Action — Perfect Balance!

Finest grey iron castings with sides and bottoms machined smooth and true. Individually tested cutters made of special analysis steel—retain cutting edges longer. Fully adjustable for evenness and thickness of shavings. Genuine rosewood handles and knobs shaped for comfortable grip.

SMOOTH PLANES

2	7 in. long	1% in. cutter	\$10.00
3	8 in. long	1¾ in. cutter	10.00
4	9 in. long	2 in. cutter	10.25

JACK PLANES

5	15 in. long	2 in. cutter	\$11.00
51/4	11½ in. long	1¾ in. cutter	10.70

FORE AND JOINTER PLANES

6	18 in. long	2% in. cutter	\$17.00
7	22 in. long	2% in. cutter	21.15
8	24 in. long	2% in. cutter	24.25

STANLEY BENCH PLANES with Corrugated Bottoms

These Planes are made exactly like Stanley Planes with Smooth Bottoms except that bottoms are ribbed or corrugated. Some woodworkers find that corrugated bottom Planes slide easier on resinous woods.

4C	9	in.	long	2 in. cutter	\$10.50
5C	14	in.	long	2 in. cutter	11.25
6C	18	in.	long	2% in. cutter	17.30
7C	22	in.	long	2% in. cutter	21.45
8C	24	in.	long	2% in. cutter	24.55

Repair Parts are available for all Stanley Planes

STANLEY-HANDYMAN BENCH PLANES

Well-made Planes for handymen, homeowners and other occasional tool users. Double plane irons are tempered tool steel, fully adjustable. Sides and bottom ground smooth and true. Hardwood handle and knob.

H1203	8	in.	long	13/4	in.	cutter	\$5.15
H1204	9	in.	long	2	in.	cutter	5.49
H1205	14	in.	long	2	in.	cutter	6.39

STANLEY BLOCK PLANES

WOODWORKER'S FAVORITE

9½—Cutter adjustments are provided for regulating evenness and thickness of shavings. Throat is adjustable for coarse or fine work. Japanned trimmings. 6 in. long. 1% in. cutter. \$5.60

No. 91/4—Similar to No. 91/2 without adjustable throat.

\$4.30

STEEL KNUCKLE JOINT LEVER

181/4—Cap snaps into position and holds the cutter firmly. Easy to adjust for thickness and evenness of shavings. Nickel plated trimmings. 6 in. long. 1% in. cutter. \$6.00

LOW ANGLE BLOCK PLANE

60½—Cutter rests on its seat at an angle of 12° for easier planing across the grain on hardwood. Cutter fully adjustable. Adjustable throat.

Nickel plated trimmings. 6 in. long. 1% in. cutter.

\$5.65

POPULAR BLOCK PLANE

220—Offered at an intermediate price. Cutter is adjustable for thickness of shavings by means of a steel screw. Bottom and sides milled and ground. Hardwood knob. 7 in. long. 1% in. cutter.

\$3.85

NON-ADJUSTABLE BLOCK PLANE

110—Recommended for ordinary work not requiring frequent plane adjustments. Malleable iron lever cap, nicely finished. Hardwood knob. 7 in. long. 1% in. cutter. \$3.00

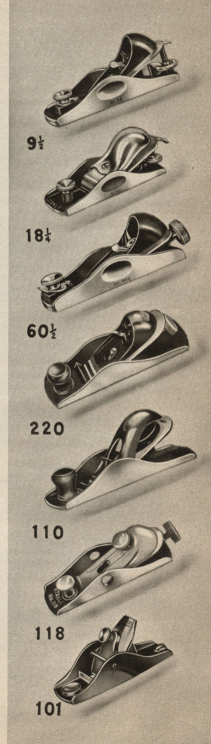
"100 PLUS" - ALL STEEL PLANE

118—Only three removable parts: cap, cutter and bottom complete with adjustment locked in place. Cutter adjustment eliminates thread stripping and lost parts. Low angle—cutter rests on seat at 12° angle. 6 in. long. 1% in. cutter.

NON-ADJUSTABLE

101—Small light plane for trimming and other light work. Grey with red trim. Cutter 1 in. wide. 3½ in. long. \$1.19

Your Dealer can show you other Stanley Block Planes



THE CHOICE OF TOOL USERS EVERYWHERE STANLEY



3BC

7BC

1BC

No. 601/2

No. 110

No. 1001/2

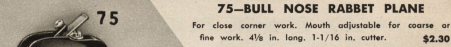
66c

54c

80c

STANLEY

FINE PLANES FOR SPECIAL JOBS



79-SIDE RABBET PLANE

For side rabbeting in trimming dados, mouldings and grooves. Can be used right and left hand.

Nickel plated. 5½ in. long. ½ in. cutter.

\$7.10

78-DUPLEX RABBET PLANE

Two seats for the cutter—one for regular work, one for close corner work. Fitted with spur, removable depth gauge and adjustable fence for use either side of plane.

Japanned finish, nickel plated trim. 81/4 in. long. 11/2 in. cutter.

\$7.50



CABINET MAKERS' RABBET PLANES

For fitting rabbeted shoulders for splices and mortises, for fine rabbet work where accuracy is essential. Will lie flat on either side. Adjustable throat opening for coarse or fine work. No. 90 gets close into corners.

No. 90-4 in. long, Cutter 1 in.

\$10.10 No. 92-51/2 in. long, Cutter 3/4 in. \$11.85

71-ROUTER PLANE

For surfacing the bottom of grooves and other depressions parallel with the surface of the work. Open throat. Cutters can be fastened on front or on back for bull nose work. 1/4, 1/2 in. and "V" cutters and fence furnished. Nickel plated. Hardwood knobs. 71/2 in. long.

RABBET PLANES

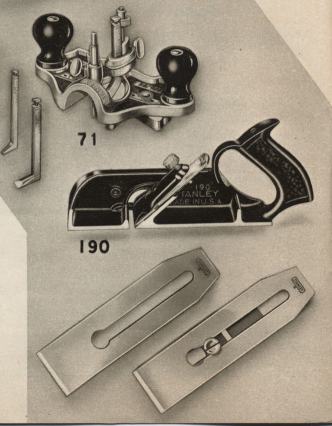
Lie flat on either side. Can be used right or left hand to plane into corners or against perpendicular surfaces. Fitted with spur and detachable depth gauge.

190 1½ in. Cutter \$6.70 191 1¼ in. Cutter 6.70 192 1 in. Cutter 6.70

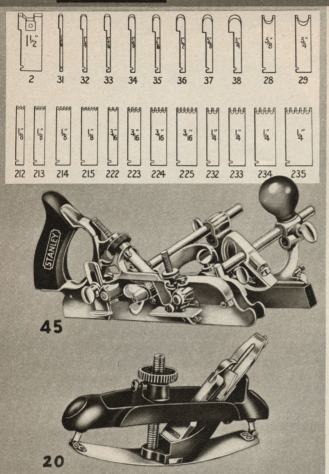
STANLEY PLANE IRONS

All single irons of	he same	size are	identical.	Double
irons of the same s	ize vary	in certain	cases.	
ORDER BY NUMBER Used in Plane Nos.		Each	Double	Each
3, 3C, 51/4				\$1.85
4, 4C, 5, 5C	52	1.40	D2	1.85
41/2, 41/2C, 51/2, 51/2C	,			
6, 6C, 7, 7C	52-3/8	1.80	D2-3/8	2.30
8, 8C	\$2-5/8	1.90	D2-5/8	2.40

[12]



STANLEY QUALITY TOOLS FOR LASTING SERVICE



COMBINATION PLANE

45—Seven planes combined in one. With the cutters furnished, the "Forty-Five" can be used for beading, center beading, plow, dado and rabbet cuts, tongue and groove work, slitting and for sash work. Equipped with spurs for use when cutting across the grain. Metal parts nickel plated. Handle, knob and fence are rosewood. Packed with 23 cutters and instruction booklet.

\$45.40

CIRCULAR PLANE

20—Made with a flexible steel bottom which can be adjusted to plane convex and concave surfaces down to a minimum radius of 20 inches. The cutter is adjustable endwise and sidewise. The face is fastened at each end to a plane body and adjusted by a screw at the center. The frame provides a good hand hold for both hands. Black finish—Cutter is 1¾ in. wide. Plane, 10 in. long. \$24.25



(STANLEY) NU





1992

1991

and upholstery materials, rubber, oil cloth and veneer. Good tools for opening cartons. Both knives use the same razor-edge blades—five blades and protective blade guard are packed in magazine handle.

199 — Light-weight aluminum. Large handle. 6 in. long.

\$1.50 \$1.00

299-Made of aluminum. 51/2 in. long with hang hole.

EXTRA BLADES

Easy knives to use when cutting wall board, paper, cardboard, linoleum, auto-top

Razor-keen knife blades for Utility Knives Nos. 199 and 299. No. 1991 Blade has two notches so it can be extended or retracted to suit the work. No. 1992 Blade has two notches.

1991 — Regular type. 2 in. x .017 in. Package of 5.

50c

1992 — Heavy duty. 2-7/16 in. x .025 in. Package of 5.

60c

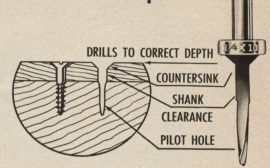
COMBINATION WOOD DRILL AND COUNTERSINK

Does 4 Jobs in one operation Drills to correct depth

Holes bored with No. 1525 Combination Wood Drills and Countersinks are slightly smaller than corresponding screw size—never too large, too small or too deep. Can be used in chuck of hand drill, power drill or drill press. ¼ inch shank.

No. 1525 Combination Wood Drills and Countersinks

Screw Size	Each	Screw Size	Each	Screw Size	Each
1/2" x #5	75c	1¼" x #8	75c	11/2" x #14	75c
3/4" x #6	75c	1¼" x #9	75c	134" x #8	75c
3/4" x #7	75c	11/4" x #10	75c	134" x #10	75c
3/4" x #8	75c	1¼" x #12	75c	134" x #12	75c
1" x #6	75c	11/4" x #14	75c	2" x #10	75c
1" x #7	75c	11/2" x #8	75c	2" x #12	75c
1" x #8	75c	1½" x #10	75c	Street Control of the	\$1.25
1" x #10	75c	11/2" x #12	75c	21/2" x #12	1.25



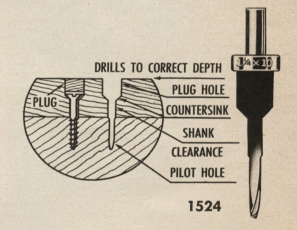
1525

PLUS COUNTERBORING FOR WOOD PLUG

Screw-Mate Counterbores perform all the operations done by No. 1525 Tools **plus drilling holes for wood plugs.** Great time-savers for boat-building, furniture and cabinet work.

No. 1524 Counterbores, Shank size 1/4"

Screw Size	Plug Size	Each	Screw Size	Plug Size	Each
1" x #8	3/8" x 3/8"	\$1.25	1½" x #12	1/2" x 1/2"	\$1.25
1" x #10	3/8" x 3/8"	1.25	1¾" x #10	16" x 16"	1.25
1¼" x #8		1.25	134" x #12		1.25
14" x #10	3/8" x 3/8"	1.25	2" x #14	1/2" x 1/2"	1.25
1½" x #10	3%" x 3%"	1.25	2" x #18	%" x %"	1.25



SCREW-MATE PLUG CUTTERS No. 1523

Cut your own plugs from any wood. Used along with Screw-Mate Counterbores to cut fast and produce clean, straight plugs that are slightly beveled for easy insertion and perfect fit. '4" shank.

Size	Each	Size	Each
3/8"	\$3.50	1/2"	\$4.25
		5/8"	4.25

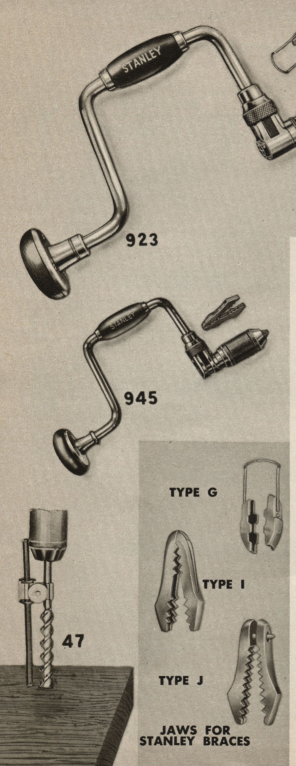




SCREW-MATE UTILITY SET - 1525B

Handy set of 5 Combination Wood Drills and Countersinks with stand to hold them—for your workbench. One each No. 1525 Tools: ¾" x #7, 1" x #8, 1¼" x #8, 1¼" x #10, 1½" x #12 with stand.

STANLEY A BIT BRACE FOR EVERY USER



"100 PLUS"

923—Giant for strength and a fine artisan's tool. Box ratchet is dependable in operation and built for heavy duty. Nut and cotter pin lock entire chuck in place. Other Stanley built-in quality features make these Braces leaders in the field. Cocobolo head and handle. Type G Universal Jaws.

8 in., 10 in. sweep \$11.25 each

12 in. \$11.55

14 in. \$12.80

965N

945—Popular for day-in, day-out use. Sturdy construction. Steel clad head, full ball bearing. Open ratchet. Native hardwood head and handle. Type I, spring alligator jaws hold square taper shank bits, small and medium size drills. 8 in., 10 in. sweep \$7.20 each. 12 in. \$7.50

965N—Big value! Well made ratchet brace for homeowners and handymen at a popular price. Ball bearing head. Large steel chuck—type J, pin alligator jaws that hold all ordinary size square taper shank bits. Hardwood head and handle. Nickel plated.

8 in., 10 in. sweep \$5.00 each.

12 in. \$5.30

JAWS FOR STANLEY BRACES

TYPE G — UNIVERSAL — Forged, hardened and machined. For round shank bits and drills up to ½ inch, and taper shanks as large as Clark's No. 2 Expansive Bit. \$1.00

TYPE I — SPRING ALLIGATOR — Hardened and machined. For regular size taper shank bits; also small and medium size drills.

80c

TYPE J — PIN ALLIGATOR — Malleable iron. Will hold all ordinary size taper shank bits firmly. 50c

Specify type jaws and correct number of Brace for which jaws are required.

BIT GAUGE

47—Will not mar surface—the flexible spring bends if boring continues beyond desired depth. Fully adjustable clamp fits all auger bit sizes from 3/16 in. to 16/16 in. Spring easily adjusted to exact hole depth required. Extra turn of clamping nut locks all parts in place. \$1.00

ORIGINAL RUSSELL JENNINGS BITS

STANLEY



RUSSELL JENNINGS AUGER BITS

100—Extension lip bits, favorites of woodworker since 1855. High carbon steel, made to a special formula and carefully forged under controlled heat. Correct body taper prevents binding. Accurately centered screw with properly tapered threads means fast, clean boring. Hand filed lip and spur. Individually tested before packing. Complete range of sizes from 3/16 to 32/16 in. Prices start at \$1.60 each

AUGER BITS IN KITS

No. 100 Bits in handy plastic kits—just right for the carpenter or handyman.

RD32½—Set of 13 sizes—one each 4/16, 5/16, 6/16, 7/16, 8/16, 9/16, 10/16, 11/16, 12/16, 13/16, 14/16, 15/16, 16/16 in. \$29.50

RD20½—Set of 9 sizes—one each 4/16, 5/16, 6/16, 7/16, 8/16, 10/16, 12/16, 14/16 and 16/16 in. **\$20.00 RD17**½—Set of 7 sizes—one each 4/16, 6/16, 8/16, 10/16, 12/16, 14/16, 16/16 in. **\$16.50**

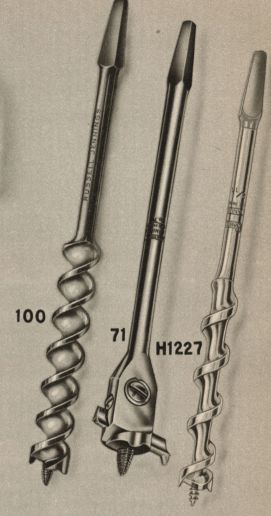
No. 100 BITS IN WOOD CHEST

BX-D321/2—Three-compartment chest with set of 13 bits—one each 4/16, 5/16, 6/16, 7/16, 8/16, 9/16, 10/16, 11/16, 12/16, 13/16, 14/16, 15/16 and 16/16 in. sizes.

EXPANSIVE BITS \$33.50

71—Strong, long-lasting Bit for holes % in. up to 2½ in. Solid head construction. Cutter racks through the head; cannot spring away. Easy, positive adjustment. Full turn of adjusting screw enlarges hole ½ in. Equipped with two cutters: one for holes 1½ to 2½ in.; one for holes % to 1½ in. Packed in plastic kit.

71B—Similar to No. 71 but furnished with three cutters for holes 2½ to 3 in.; 1½ to 2½ in.; 1½ to 1½ in. \$6.85



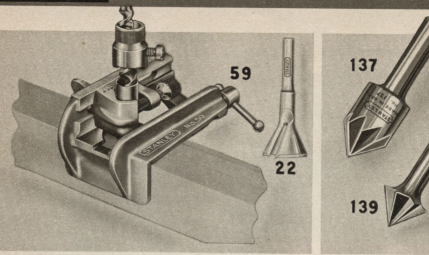
STANLEY AUGER BITS

H1227—For quick, easy boring. Extension lip, solid center pattern. High carbon steel, carefully forged. Correct body taper — won't bind. Accurately centered screw. Hand filed lip and spur. Tapered square shank. Thirteen sizes from 4/16 to 16/16 in.

Prices start at \$1.00

H1306 SET—Set of 6 No. H1227 Auger Bits in convenient grey plastic kit. One each 4, 5, 6, 8, 10 and 12/16 in. sizes. \$7.20

STANLEY COMPANIONS FOR YOUR STANLEY BORING TOOLS



DOWELING JIG

59—Important tool for all woodworkers! With it you can bore holes accurately in the edge, end or surface of boards. Useful in making butted corners, mitred joints, butted joints, and for mortising. Clamps on material up to 2% in. Easy to set for accurate boring. Six guides for 3/16, 1/4, 5/16, 3/8, 7/16, 1/2 in. bits and depth gauge furnished. **\$7.00**

DOWEL SHARPENER

22—Fits ¼" and larger hand and power drill chucks. Used to chamfer the ends of dowels. Cutting edge can be readily resharpened. Made of tool steel.

BIT EXTENSION used with Power Bits

184—Built for the electrician, plumber, service mechanic—for long, trouble-free use on tough jobs. Two hex socket screws provide double-sure lock between bit shank and chuck. Follows 11/16 in. and larger bits. Fits 3/8 in. and larger drill chucks.

18 in. long \$2.60 24 in. long \$2.80

COUNTERSINKS

Rose type for wood and soft metals such as brass and aluminum. High quality tool steel, hardened and tempered. Clean, sharp cutting edges. Not recommended for use in power tools.

137—For use in three-jaw chuck hand drills. ½ in. cutting edge. ¼ in. shank.

50c
139—For use in bit brace. 4 in. long. ¾ in.

cutting edge.

HIGH SPEED STEEL COUNTERSINK

14HS—Free-cutting tool for countersinking metal, all other machineable materials. Fits ¼" and larger hand and power drill chucks. Five flute head, machined at 82° angle to seat wood or machine screws.

POWER BIT SET

125A—Solid center bits with "50-50" point for controlled power drilling in wood. ¼ inch shanks. Short shanks permit drilling in close quarters. Set contains five popular sizes to fit your electric drill or drill press—one each 4/16, 5/16, 6/16, 7/16, 8/16 inch. \$5.25 per set



14 HS





610—Compact drill with higher spindle torque for easier drilling in wood and metal, and for close-quarter work. Cast iron speed gear, two steel pinions all with machine cut teeth plus ball bearing on spindle mean smooth operation. Enclosed gears protect hands and clothing from catching. All parts locked

in place—no parts to lose. Positive jaw action. ¼ in. chuck capacity. 12 in. long. \$7.30

611-Similar to No. 610 with % in. chuck capacity \$8.20

STANLEY HANDYMAN DRILL

H1220—Solid grey iron, wide flange gear and two steel pinions with machine cut teeth. 3-jaw steel chuck, ¼ in. capacity. All steel frame. Hollow handle holds 8 drill points, 4/64 to 11/64 in. 11½ in. long. \$4.39

"YANKEE" RATCHET DRILL

1530A—Compact, convenient size—only 10½ inches long and it weighs only 1¼ lbs. Popular choice of mechanics and home craftsmen. Single speed with three-jaw chuck for round shank drills up to 9/32 in. Ratchet action permits drilling in close quarters where crank can be moved only about an inch. Hardwood handle is detachable.

"YANKEE" PUSH DRILLS

Really fine tools—standard with mechanics, home owners and hobbyists everywhere. Just right for boring pilot holes for screws, brads, and for drilling small holes in hard or soft wood without splintering. Drill point is revolved by pushing on handle, while a spring forces handle back into position for next stroke.

41—All metal tool, chromium plated. Magazine handle quickly opened — 8 drill points are in plain sight for easy selection.

Drill points 1/16 to 11/64 in.

\$6.50

45—Handle is tough black plastic with aluminum cap. Flange on lower handle makes ideal thumb rest when tool is in use. Cap unscrews—8 drill points (1/16 to 11/64 in.) in full view for selecting desired size. \$5.50

46—"Yankee-Handyman" — for home owners and hobbyists. Sturdy gray plastic handle with red plastic cap. 4 drill points in magazine handle. Sizes 5/64, 7/64, 9/64 and 11/64 in.

\$3.85



EXTRA DRILL POINTS

Set of 8 Drill Points, sizes 4/64 to 11/64 inch diameter. Packed in handy acetate vial with screw cap.

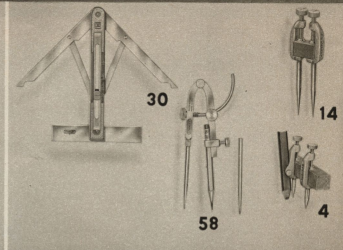
600—Fit any 3-jaw hand drill chuck.
Per set 79c

9—Shanks are notched to fit "Yankee" Push Drills. Per set \$1.68

STANLEY

TOOLS THAT SAVE TIME AND EFFORT





"BETTER HOME" TOOL SET

H895—Well balanced selection of 27 Stanley Handyman Matched Tools in a sturdy metal cabinet. An outstanding set for the homeowner, the man who likes to work with tools and for the boy carpenter. Metal cabinet is equipped with carrying handle and clips for the tools. Size: 26 inches high, 16 inches wide, 4½ inches deep. Complete with 27 tools. \$62.75

Tools included are: Nail Hammer, 6 ft. Zig-Zag Rule, 3 Screw Drivers, Bit Brace, 2 Auger Bits, Expansive Bit, Countersink, Screw Driver Bit, Hand Drill, 2 ft. Steel Square, Level, Combination Square, 3 Wood Chisels, Bench Plane, Block Plane, Marking Gauge, Scratch Awl, Cold Chisel, Nail Set, Cross Cut Saw, Angle Wrench, Pliers.

Ask your Dealer for Information on other Stanley Tool Sets

CORNERING TOOL

28—Used by pattern makers and handymen to round off sharp edges of boards quickly and neatly. 1/16 in. cutter at one end, ½ in. cutter on other end. 5½



in. long. 80c
29—Same size with
% in. cutter one end,
¼ in. cutter on other
end. 80c

ANGLE DIVIDER

30—For bisecting or dividing angles. Especially useful for fitting trim, mouldings, flooring, etc., into corners. Also may be used as try square. Iron body, nickel plated. Graduated one side for laying out 4, 5, 6, 8 and 10 sided work. Steel arms can be locked at any desired angle. Directions packed with tool tell how to adjust and set for bisecting angles, etc. \$5.25

WING DIVIDERS

Precision tools that assure accuracy for scribing circles, dividing lines, transferring designs, etc. Made of highest quality hardened and tempered steel. Nuts are locked-on.

57—Non-removable solid steel legs.

6 in. \$3.25

8 in. \$3.50

58—One removable leg, takes a pencil or scribing point. 6 in. **\$3.70** 8 in. **\$3.90**

TRAMMEL POINTS

4—Attach to stick or rule to lay out the distance between two points and to scribe circles beyond the capacity of dividers. Pencil socket takes ordinary pencil or carpenter's pencil. Steel points hardened and tempered. Body and screws plated.

\$2.25 per pair

14—Long Trammel Points with three inch steel points. No socket for pencils. Adjustable to 1-3/16 inch. \$2.25 per pair



STANLEY SCREW DRIVERS

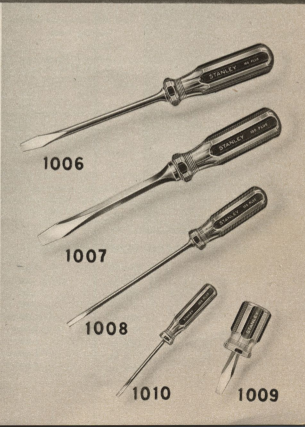
Made in all sizes and styles—for assembly workers, machinists, carpenters, auto mechanics, electricians, hobbyists and home owners. Whatever the requirements are, there's a Stanley Driver to do the job.

A representative selection of Stanley and "Yankee" Screw Drivers is shown in this catalog. All styles have machine crossground tips that won't climb out of screw slots. This feature plus other exclusive Stanley refinements make them the choice of large industrial plants, public utilities and skilled artisans everywhere.

STANLEY "100 PLUS" DRIVERS

Alloy steel bars, correctly hardened and tempered, with bolsters forged integral with blade for extra strength. Large size handles made from toughest plastic available—shaped for a good grip. Two-tone finish on handles. Full polished blades.

Full polished blades.	
1006-ROUND BLADE, standard tip.	
4 in. blade, ¼ in. bar, 7¾ in. long	1.25
6 in. blade, 5/16 in. bar, 10½ in. long	1.60
8 in. blade, % in. bar, 13 in. long	1.95
10 in. blade, 7/16 in. bar, 15 in. long	2.10
12 in. blade, 7/16 in. bar, 17½ in. long	2.85
1007-HEAVY DUTY SQUARE BAR, standard tip	
4 in. blade, ¼ in. bar, 7¾ in. long	1.40
6 in. blade, 5/16 in. bar, 10½ in. long	1.80
8 in. blade, % in. bar, 13 in. long	2.25
10 in. blade, % in. bar, 15 in. long	2.70
12 in. blade, ¾ in. bar, 17½ in. long	2.95
1008—LIGHT BLADE, cabinet tip	
3 in. blade, 3/16 in. bar, 6¼ in. long	1.00
6 in. blade, 3/16 in. bar, 9½ in. long	1.05
8 in. blade, 3/16 in. bar, 11½ in. long	1.10
10 in. blade, 3/16 in. bar, 17½ in. long	1.25
1010-POCKET SIZE with clip, standard tip 2 in.	
1/8 in. bar, 43/8 in. long	.35
CLOSE QUARTERS DRIVERS—Square Bar, standard	tip
1009-1¾ in. blade, ¼ in. bar, 3¾ in. long	.80
1012-1 in. blade, ¼ in. bar, 2¾ in. long	.70
1013-1 in. blade, 7/32 in. bar, 2¾ in. long	.50



STANLEY HIGH QUALITY DRIVERS AT MODERATE PRICES



Blade tempered entire length. Recesses forged into butt end which is driven into steel bolster.



Bosses are forced into blade recesses. Four sharp wings are swaged on outside of bolster. Blade is now locked into bolster.



Bolster and blade are driven into handle securely by hydraulic press. Wings lock into hardwood handle so blade cannot twist. Bolster Type Construction — Alloy Steel Bars — Machine Crossground Tips — Fluted Hardwood Handles — Satin Finish

No. 25 - STANDARD BLADE AND TIP

Blade	Overall	Each	Blade	Overall	Each
2½ x 7/32 in.	6¾ in.	80c	6 x 5/16 in.	113/4 in.	\$.95
3 x 7/32 in.	7% in.	80c	8 x 3/8 in.	14% in.	1.40
4 x 1/4 in.	9 in.	85c	10 x 3/8 in.	16% in.	1.65
5 x 5/16 in.	103/4 in	05.			

NARROW THIN BLADE - CABINET TIP

45—Tip same diameter as width of blade. Use it to drive counter-sunk screws without marring work.

marring work.					
Blade	Overall	Each	Blade	Overall	Each
2½ x 3/16 in.	6% in.	75c	6 x 3/16 in.	10½ in.	\$.85
3 x 3/16 in.	71/4 in.	75c	8 x 7/32 in.	13 in.	1.05
4 x 3/16 in.	8¼ in.	80c			

THIN BLADE - FLARED TIP

55-Short handle. Recommended for electrical work.

Blade	Overall	Each	Blade	Overall	Each
3 x 3/16 in.	7¼ in.	75c	6 x 3/16 in.	10% in.	\$.85
4 x 3/16 in.	8¼ in.	80c	8 x 3/16 in.	121/4 in.	1.00

STANLEY "HURWOOD" DRIVERS

Blade, shank and head hot forged from one piece of alloy steel. Blade extends through hardwood handle and is locked in place by two projecting wings on the head and by a rivet that is driven through ferrule, handle and blade. Machine crossground tips.

20 - STANDARD BLADE AND TIP

	Blade	Overall	Each
21/	2 x 7/32 in.	6½ in.	\$.90
3	x 7/32 in.	7% in.	.90
4	x 1/4 in.	9 in.	.95
5	x 5/16 in.	10½ in.	1.00
6	x 5/16 in.	12 in.	1.10
8	x 3/8 in.	14¾ in.	1.35
10	x 3/8 in.	16¾ in.	1.60
12	x 3/8 in.	18¾ in.	1.90

EXTRA HEAVY SQUARE BLADE

	eavy work where	a long driver o	annot be used
No.	Blade	Overall	Each

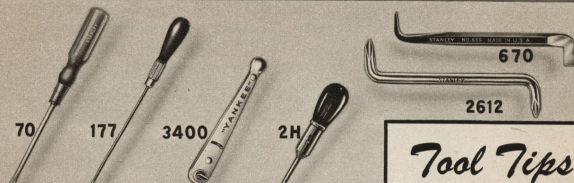
No.	Blade .	Overall	Each
51	134 x 5/16 in.	5½ in.	\$1.30
52	3½ x ¾ in.	7% in.	1.50

"HURWOOD" BABY

21—Small in size yet it will turn a good sized screw. Blade 1½ x 3/16 in. 4½ in. overall. 75c

EXCEPTIONAL VALUES IN SCREW

STANLEY



STANDARD BLADE AND TIP

70—Two ears on shank and pin through ferrule, handle and shank lock blade in handle. Handle dark red finish with natural color flutes. Machine crossground tips.

	Blade		Ove	rall	Each
21/2	$\times 7/32$	in.	61/2	in.	\$.80
3	x 7/32	in.	8	in.	.80
4	x 1/4	in.	9	in.	.80
5	x 5/16	in.	101/2	in.	.80
	x 5/16		113/4	in.	.90
8	x 3/8	in.	15	in.	1.20
10	x 3/8	in.	17	in.	1.35
12	x 3/8	in.	19	in.	1.50

"RADIO" SCREW DRIVER

177—Handy Drivers for adjusting screws on radios, television sets, small electrical appliances, etc. Selected steel blades with cabinet tips. Slim, small-diameter wood handles are black with fluted finger grips red.

Blade	Overall	Each
2 x 9/64 in.	5¾ in.	\$.45
3 x 9/64 in.	6¾ in.	.45
4 x 9/64 in.	7¾ in.	.50
6 x 9/64 in.	9¾ in.	.55
8 x 9/64 in.	11¾ in.	.65

"YANKEE" OFFSET DRIVER

3400—Excellent tool for shop or home. Vest-pocket size yet it will seat a No. 14 Screw with ease. Ideal for close quarter work. Two blades in head: 1/4 x .035 in., and 3/8 x .045 in. Sturdy ratchet action. \$1.00 3412-Similar construction with Nos. 1 and 2 Phillips points. \$1.60

"YANKEE-HANDYMAN"

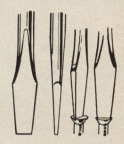
2H-Handy size for adjusting screws on electric appliances, radios, light sockets, toys, guns, fishing reels. Genuine "Yankee" quality with positive ratchet action, Black finish hardwood handle. Blade 11/4 in. Overall 4-1/16 in. 65c

OFFSET SCREW DRIVERS

670-For driving and loosening screws in tight places. Especially useful on cars and machinery. Forged hexagon stock. Black finish. Stock: 5/16 x 5 in. Also available in 3, 4 and 6 in. sizes.

2612—For loosening or tightening Phillips Screws in hard-to-get-at-places. Alloy steel with points hardened and tempered for maximum wear. Two point sizes—fit Phillips Screws No. 9 and all smaller sizes. 50c

SELECTING A SCREW DRIVER



Select a screw driver of length and tip fitted to the work.

Screw drivers are specified by the length of the blade.

The tip should be straight and nearly parallel sided. It should also fit the screw slot and be not wider than the screw head.

If the tip is too wide it will scar the wood around the screw head.



If the screw driver is not held in line with

the screw it will slip out of the slot and mar both the screw and the work.

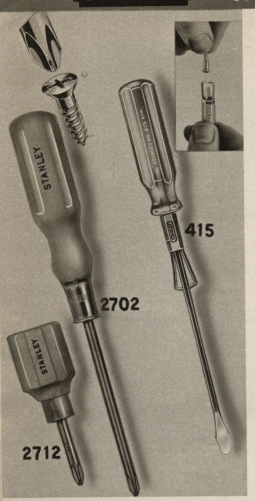


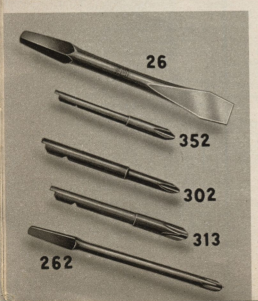
If the tip is rounded or beveled it will

raise out of the slot spoiling the screw head. Regrind or file the tip to make it as shown above.

STANLEY

SPECIAL PURPOSE DRIVERS AND BITS





STANLEY SCREW DRIVERS FOR PHILLIPS SCREWS AND BOLTS

These Stanley Drivers are designed to fit Phillips Recessed Head Screws—the types of screws used on automobiles, truck and bus bodies, electric appliances, furniture and other assembled articles too numerous to mention. Four sizes will drive the entire range of Phillips Screws and Bolts. Drivers have alloy steel bars, tempered and polished, held in handles by

Drivers have alloy steel bars, tempered and polished, held in handles by two ears swaged on the shank. Hardwood handles are fluted for a comfortable grip.

No.	Size	Fit Phillips Screws	Overall	Each
2701	1	No. 4 and smaller	6½ in.	\$.50
2702	2	Nos. 5 to 9 inclusive	8¾ in.	.60
2703	3	Nos. 10 to 16 inclusive	11% in.	.75
2704	4	No. 18 and larger	14½ in.	1.00

STUBBY DRIVERS

No.	Size	Fit Phillips Screws	Overall	Each
2711	1	No. 4 and smaller	3 in.	\$.50
2712	2	Nos. 5 to 9 inclusive	3% in.	.55

"SPEE-D-GRIP" DRIVERS

Ideal for driving and seating screws in hard-to-get-at places. SPEE-D-GRIP—quick opening tempered steel jaws hold screw firmly for easy starting. After screw is started, pull back driver—jaws automatically withdraw from screw. Bars forged from hexagonal steel, carefully heat treated—black, rust-proof finish. Tips machine crossground. Tough plastic handles, shaped for comfortable grip.

No.	BI	lade	Overall	Each
415		x 5/32 in.	4¼ in.	\$.50
	THE PARTY NAMED IN COLUMN	x 5/32 in.	5½ in.	.60
		x 5/32 in.	7 in.	.70
		x 5/32 in.	9¼ in.	.85
	The state of the s	x 5/32 in.	11% in.	.90
		x 5/32 in.	13¼ in.	1.00
416	21/4	x 7/32 in.	4% in.	.85
417		x 7/32 in.	7¾ in.	.90
		x 7/32 in.	9¾ in.	.95

SCREW DRIVER BITS

Stanley offers a complete line of Screw Driver Bits for use with a Bit Brace to drive all sizes of slotted head and Phillips recessed head screws. Tempered and hardened alloy steel.

For Slotted	Head Screws	For Phillips Recessed Head Screws
No. Tip 26 3/16 1/4 5/16 3/8	Each x .030 in. 60c x .037 in. 60c x .041 in. 60c x .047 in. 70c x .064 in. 70c	No. Size Fit Phillips Screws 261 1 No. 4 and smaller 262 2 Nos. 5—9 inclusive 263 3 Nos. 10—16 inclusive 85c 85c

PHILLIPS BITS FOR SPIRAL DRIVERS

Bits are alloy steel, tempered and hardened. Precision machined for accurate fit. For use with "Yankee" and "Yankee-Handyman" Spiral Drivers.

For Nos. 30A, 130A		For Nos. 31A, 131A			
No.	Point	Each	No.	Point	Each
301	No. 1	55c	311	No. 1	55c
302	No. 2	55c	312	No. 2	55c
303	No. 3	55c	313	No. 3	55c

For Nos. 135, 133H, 233H

No.	Point	Each
351X	No. 1	55c
352X	No. 2	55c

"YANKEE" SPIRAL RATCHET SCREW DRIVERS

Powerful time savers that do the work of the wrist—save "elbow grease"—make the job easier for mechanic, carpenter and handyman. A push spins the blade, drives the screw or draws it. Freely revolving chuck sleeve allows operator to steady driver and screw. Simplicity, compactness, durability and ease of operation are engineered into "Yankee" Spiral Screw Drivers. That's why they're specified by skilled mechanics for assembly, service and construction work.

Three different size bits furnished with each "Yankee" Spiral Driver.

REGULAR STYLE

Recommended for regular work. A flick of the simple and positive ratchet shifter, and the Driver is adjusted to drive or draw screws; or, it may be locked rigid as an ordinary screw driver. Exposed bright metal parts plated. Red lacquered hardwood handle.

No.	Length with Bit Extended		Each
30A Standard	18¼ in.	13 in.	\$8.10
31A Heavy Duty	25 in.	16¾ in.	10.50

"QUICK-RETURN"

Finest tool of its type. Same as regular style but with a spring in the handle that returns handle automatically after each stroke for another power drive. Makes an easy job of driving and drawing screws overhead, or in awkward and cramped quarters.

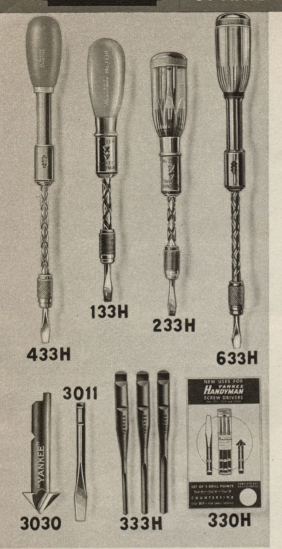
No.		Length with Bit Extended		Each
130A	Standard	20 in.	14¾ in.	\$8.80
131A	Heavy Duty	27½ in.	19% in.	11.20
135	Light Duty	13½ in.	10¼ in.	7.80

(Accessories for "Yankee" Spiral Ratchet Drivers are shown on pages 24 and 26)



STANLEY

SPIRAL DRIVERS AT POPULAR PRICES



"YANKEE-HANDYMAN" SPIRAL RATCHET SCREW DRIVERS

These "Yankee-Handyman" Tools have been developed primarily for the home owner and hobbyist who want a popular priced spiral driver. They will drive and draw screws and, with accessories that are available, they can be used to bore small holes and countersink them. Both styles have quick-return spring which automatically sends the handle back for another push.

133H—Wood handle. Regularly equipped with ¼ in. screw driver bit. Overall length, with bit extended, 9% in. \$3.50

433H—Extra-duty tool with wood handle. One stroke turns the screw 2½ times. ¼ in. screw driver bit furnished. Overall length with bit in chuck, 12¾ in. \$3.98

233H—The complete tool! Transparent magazine handle, made of plastic, contains 5/32 in. and ¼ in. screw driver bits and 3 drill points, 5/64, 7/64 and 9/64 in. sizes. 10 in. long with bit extended. \$4.98

633H—Multi-purpose tool with long ratchet stroke. Transparent magazine handle holds ¼ in. screw driver bit, three drill points and countersink. 12¾ in. overall with bit in chuck.

ACCESSORIES

333H—Set of three drill points, 5/64, 7/64, 9/64 in. sizes. Convert Yankee-Handyman Driver to a handy push drill.

75c per set

330H—Completes the convenience of "Yankee-Handyman" Drivers, increases the utility of the tools. Contains 3 drill points—5/64, 7/64, 9/64 in. sizes; 5/32 in. bit to drive small screws; countersink to ream out hole for head of screw.

ACCESSORIES FOR "YANKEE" SPIRAL DRIVERS

CHUCK AND DRILL SET — Convert the "Yankee" Driver into an automatic drill for boring small holes in wood. Adapter must be used with drill points in "Yankee" Drivers. No. 309 For Drivers 30A, 130A

Adapter and 8 Drill Pts. 1/16 to 11/64 in. \$2.00

No. 319 For Drivers 31A, 131A Adapter and 8 Drill Pts. 1/16 to 11/64 in. 2.00 No. 359 For Driver 135

Adapter and 3 Drill Pts. 1/16 to 3/32 in. 1.0

COUNTERSINK — To ream out hole for head of screw. High quality steel for use on hard or soft wood. Used without adapter.

No. 3030 For Drivers 30A, 130A 60c No. 3130 For Drivers 31A, 131A 60c No. 3530 For Driver 135 44c

EXTRA SCREW DRIVER BITS

Fo	r Nos. 30A, 130A		Fe	or Nos. 31A, 131A		1	For No. 135	
	Standard			Standard			Standard	
No. 3011 3012 3013 3010	Tip Size 7/32 x .030 in. 1/4 x .035 in. 9/32 x .040 in. Set of three	Each \$.44 .44 .44 1.30	No. 3111 3112 3113 3110	Tip Size 1/4 x .035 in. 9/32 x .040 in. 5/16 x .040 in. Set of three	Each \$.44 .44 .44 1.30	No. 3511 3512 3513 3510	Tip Size 5/32 x .020 in. 3/16 x .025 in. 7/32 x .030 in. Set of three	Each \$.44 .44 .44 1.30

STANLEY

Wood Chisels



TANG CHISELS

The man who prides himself on his skill and workmanship will want these distinctive Chisels. Perfectly balanced, they combine the best in steel and handles for light weight chisels. Blades are forged from finest chisel steel, heat treated and accurately machine crossground to provide a

straight and perfectly proportioned bevel. Blades locked in handles by two long forged ears on the tang. Handles are tough, amber and black colored plastic that will last a lifetime if used properly.

DISTINCTIVE BUTT CHISELS

60—Thin blades, 3 in. long. For pattern makers, cabinet makers, carpenters, home workshop enthusiasts, etc. Crown shaped steel cap on handle centers hammer blows and distributes force evenly to cutting edge. Comfortable grip handle.

THIN BLADE PARING CHISELS

61—Blades 2½ in. long. Popular pattern for those who prefer a short blade chisel for carving, paring and similar work.

Width	No. 60		No. 61	
Blade	Overall	Each	Overall	Each
1/4 in.	7-7/8 in.	\$2.50	7-3/8 in.	\$2.20
3/8 in.	7-7/8 in.	2.50	7-1/2 in.	2.20
1/2 in.	7-7/8 in.	2.60	7-5/8 in.	2.30
5/.8 in.	8-3/4 in.	2.70	7-3/4 in.	2.60
3/4 in.	8-1/4 in.	2.70	7-3/4 in.	2.60
1 in.	8-3/8 in.	3.00	8 in.	2.75
1-1/4 in.	8-1/2 in.	3.30	8-1/4 in.	3.20
1-1/2 in.	9 in.	3.80	8-3/8 in.	3.75
2 in.	9-1/4 in.	4.50	8-9/16 in.	4.40

CHISELS IN KITS

66—One each of six sizes No. 60 Chisels—¼, ½, ¾, 1, 1¼, 1½ in. In handy black plastic kit. \$18.70

64-Kit contains 4, No. 60 chisels-1/4", 1/2", 3/4", 1" sizes. \$11.50

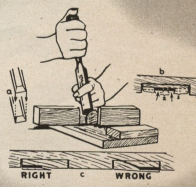
How To Use The Stanley Chisel



To cut horizontally across the grain while work is held in the vise, press forefinger and thumb together on the chisel to act as a brake. To avoid splintering the corners, cut halfway from each edge toward the center. Remove the center stock last.



To cut horizontally with the grain, the chisel is held slightly turned to one side and then pushed from the worker. It is held with the bevel down for a roughing cut and with the bevel up for a paring cut.



To cut vertically across the grain, tilt the chisel slightly to one side to give a sliding action to the cutting edge, or hold it straight and move it to one side as it is advanced. If surface is wider than the Chisel, make a series of parallel cuts. To make the second and succeeding cuts, press part of the chisel blade against the cut made on the previous stroke. This helps to guide the chisel. Cut with the grain, so the waste wood will split away from the guide line.



STANLEY SOCKET CHISELS

Blade and socket are forged in one piece (no welded socket) from the finest high carbon chisel steel. Each chisel is carefully heat treated and tempered to hold a keen cutting edge. Before packing, the chisels are individually tested for correct temper. Stanley's method of grinding assures nicely proportioned bevels with perfectly straight lines. All blades have a mirror finish. Handles are shaped to fit the hand, made of straight grain hickory with brown mahogany finish. Three sole leather washers cemented together protect end of handle.

	BUTT STYLE			FIRMER CHISELS	
750—Blades	3¼ in. long. 12 sizes.		720—Blades	6 in. long. 10 sizes.	
Width	Overall	Each	Blade		
1/8 in.	9½ in.	\$1.90	Width	Overall	Each
¼ in.	9½ in.	1.90	¼ in.	13 in.	\$2.40
3% in.	9½ in.	1.95	3/8 in.	13 in.	2.40
½ in.	9½ in.	2.00	½ in.	13 in.	2.50
5⁄8 in.	9½ in.	2.05	5% in.	13 in.	2.60
3/4 in.	9½ in.	2.05	3/4 in.	13 in.	2.60
₹ in.	9½ in.	2.25	7/s in.	13½ in.	2.75
1 in.	10 in.	2.25	1 in.	13½ in.	2.75
1¼ in.	10 in.	2.70	1¼ in.	13½ in.	3.05
1½ in.	10 in.	3.00	1½ in.	13½ in.	3.35
2 in.	10¼ in.	3.70	2 in.	15 in.	4.30

STANLEY HANDYMAN CHISELS Thin Blades — Plastic Handles

	Blade Width	Overall	Each
Tang Chisels for careful workmanship. Blade and	H1252 1/4 in.	7-1/16 in.	\$1.39
	3/8 in.	7-1/8 in.	1.49
bolster forged in one piece from high grade tool	1/2 in.	7-3/16 in.	1.55
steel, properly heat treated and beveled. Tough,	3/4 in.	7-1/2 in.	1.59
	1 in.	7-11/16 in.	1.85
two-tone red and clear plastic handles. Blades 2½	1-1/4 in.	7-3/4 in.	2.19
inches long.	1-1/2 in.	7-13/16 in.	2.49

H1252R Chisel Set—4 No. H1252 Chisels in handy plastic kit. One each 1/4, 1/2, 3/4, 1 inch sizes. [28]



A new, revolutionary engineering concept in cutting tools—exclusive with STANLEY. Whether it's filing, smoothing, trimming or forming—STANLEY "SURFORM" tools cut easier—work faster—last longer than other conventional surface forming tools.

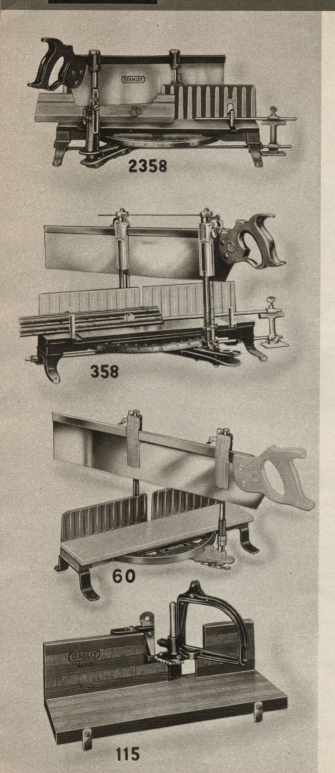
These fast cutting tools give the same dependable performance on wood, plastics, leather, soft metals, fibre composition boards, etc. STANLEY "SURFORM", (U.S. patents pending), is an "all-purpose" tool that belongs in every home—in every workshop—in every industry.

"SURFORM" is a time-saving, money-saving, indispensable tool needed by every carpenter, electrician, plumber, boat builder, maintenance man, homeowner, handyman and hobbyist.

Easy-to-replace hardened and tempered Sheffield tool steel blade has 450 cutting edges set at a 35° angle. Each cutting edge has its own throat through which cuttings pass, preventing clogging. Best cutting can be obtained by using LIGHT pressure against work.

295 File type \$2.69 296 Plane Type \$3.69 294 Replacement blade 98c

MITRE BOXES -- UNSURPASSED FOR ACCURACY



HIGHEST QUALITY

2358—Strong, sturdy Mitre Box—simple in design, easy to use, minimum number of parts. Swivel and upright one piece malleable iron, practically unbreakable. Malleable iron saw guides with roller bearings produce a smooth saw action. Quadrant graduated in degrees and also numbered for sawing 3, 4, 5, 6, 8, 12 and 24 sided figures. Stock guides hold work tightly against back. Right angle capacity 9½ in. Back saw, 28 x 5 in., furnished with Box.

METAL FRAME

358—Back, frame and quadrant are cast in one piece. The entire box is strongly braced and absolutely rigid. Legs are made of malleable iron, and are practically unbreakable. Quadrant graduated in degrees and indexed for sawing 3, 4, 5, 6, 8, 12 and 24 sided figures. Nicely finished in two shades of grey with red trim. First quality back saw, 28 x 5 in., furnished with Box.

\$74.50

MITRE BOXES

60—Mitre box complete with 24 x 4 inch 11 point back saw. Can be set to cut any angle from 45° to 90°. Strong, grey cast iron frame with steel legs — hardwood board working surface. Has numbered quadrant for sawing most commonly cut angles and catches for holding saw above work. Features adjustable spurs to hold work in position, adjustable stops to control depth of cut and adjustable uprights. Nickel plated or baked on grey finish protects metal parts. 60 with saw \$40.00

WOOD FRAME

115—Handy box for ordinary work. Takes stock up to $3\frac{1}{2}$ in. high when panel saw is used. Saw Guide can be quickly set and held at "O" (90°), "Window Sill" (9°), "Mitres" (45°), and for 4, 5, 6 and 8 sided figures. Back or panel saw can be used—use back saw for cutting to exact depths. Saw Guide is set for depth of cut and holds saw at determined cutting angle. Frame is laminated hardwood. Index plate, index level and center point are steel. \$14.00

METAL CUTTING MITRE BOX

2360—Light in weight for carrying to the job. Capacity 2½ in. high, 3 in. wide—just right to cut metal mouldings for store fronts, kitchen counters, etc. It will cut any material that a hack saw will cut. "Slide Guide" sets angle anywhere from 45° to 90°, right or left. Hack saw frame with high speed steel blade 12 in. x ½ in., 32 tooth, furnished. Can be used free from box. Two adjustable thumb screw clamps and filler blocks hold work. Presdwood base board. Cast iron saw guides, all other parts steel.

\$27.35 Extra blade 90c

MITRE BOXES

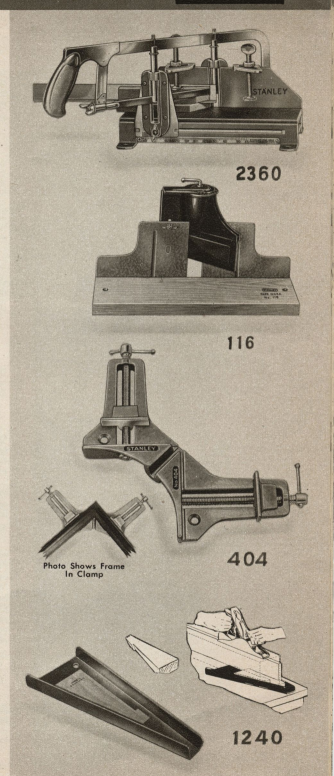
116—Back, saw guide and index plate are made of heavy pressed metal ribbed for extra strength and finished in black. Hard maple board with clear lacquer finish. Can be used with either a back or panel saw. (With latter can take stock up to 2½ in. high.) Easy set saw guide can be locked at any point between 45 and 95 degrees. Angle markings on index plate from 0° to 50°. Depth of cut is regulated by turning one screw and raising or lowering guide.

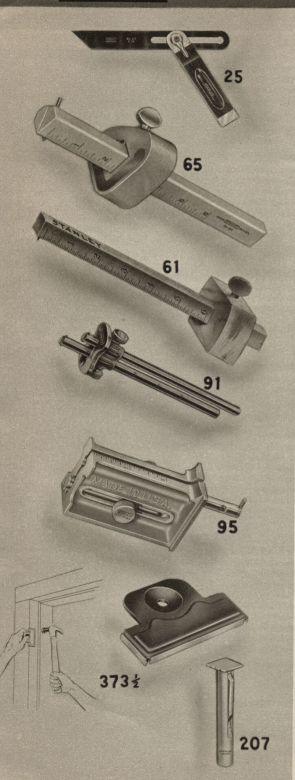
CORNER CLAMPS

404—For glueing, nailing, doweling—gives your woodworking a professional touch. This new mitre and corner clamp has all the features woodworkers want. It works on the outside of the corner and fully exposes both sides of the joint. Allows you to put the fastenings wherever you wish; permits wiping away excess glue before it dries. Use this clamp on frames down to 3½" inside. Precision cast of aluminum alloy and attractively finished in grey with red branding. \$2.25 each

WEDGE VISE

1240—Rugged tool for the handyman for sawing, planing, driving screws, drilling. Holds thin stock and thick stock up to 2½ in. Stock locks in working position in seconds. Screws to floor for work on storm sash, screens, doors. Can be anchored to work bench with three screws for small work. Rigid, heavy wrought steel frame. Hard maple block is "hooked" for clamping stock easily.





"T" BEVEL

25—For laying out mitres, testing mitred ends, beveled or chamfered edges, duplicating lines drawn at the same angle. Improved locking lever holds blade firmly in position. Black blade. Comfortable grip tropical hardwood handle with brass tips.

6 in. blade \$1.85 8 in. blade 1.95 10 in. blade \$2.20 12 in. blade 2.70

BOXWOOD MARKING GAUGE

65—Specially sharpened marking pin, held at proper angle, scores a knife-like line. Pin adjustable to correct depth and always in full view. Design of head and bar permits free movement, yet bar can be tightly locked in the "V" shaped opening of head by thumb screw and shoe. Bar graduated in 16ths for 6 inches. Face plate, thumb-screw, shoe and stop screw are brass.

HARDWOOD MARKING GAUGE

61—Best seller! Square head type. Head and body made of beech. Fixed tempered point. Boxwood thumb screw. Bar is graduated in 16ths for 6 inches.

ncnes.

METAL MARKING AND MORTISE GAUGE

91—Single face head. Double bar. Adjustable tempered points. 6½ in. bars are graduated in 16ths for 5 inches. Nickel plated. \$2.80

BUTT GAUGE

95—Used to mark location of butt on casing and on door, and the thickness of butt on both casing and door. Three separate cutters, one for each dimension, eliminate change of setting when more than door is hung. Also used as marking and mortise gauge, inside and outside square for squaring edge of butt on door or jamb. Nickel plated. Graduated in 16ths for 2 inches.

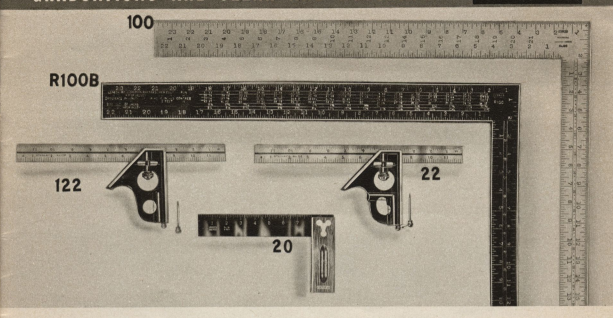
BUTT MARKERS

Make mark on door and jamb for top of hinge leaf. Place one cutting end of Stanley Butt Marker on line, with tips against side of door. Strike Butt Marker on each end, driving three cutting edges to desired depth. Press down on handle to remove Butt Marker from work. Complete the mortise by removing material with chisel. Result—a perfect mortise every time—with a minimum of time and effort. Each size packed in handy red plastic case.

373—3 in. \$1.60 373½—3½ in. \$1.60 374—4 in. \$1.60

BENCH STOP

207—Can be inserted in the top of a bench by boring a % inch hole. Adjustable for height—stiff spring holds it in position. Nickel plated. 2% in. long.



TWO-FOOT STEEL SQUARES

100—Made of one-piece highest quality steel. Tapered in thickness from angle outward. Body 24 x 2 in. Tongue 16 x 1½ in. Graduated in 16ths on face, 16ths, 12ths and 10ths on back. Octagon and Brace Tables and 100ths scale on tongue. Essex Board table on body. Instruction booklet packed with Square. Polished finish.

\$4.60

Same type of Square available as follows:

100B—Blued finish, white markings	\$5.00
A100—Aluminum alloy, lightweight	5.60

\$100—Stainless steel 8.60

TRY SQUARES

20—Edges of blade machined parallel and are square inside and out. Graduated in 8ths both sides of blade. Gun black finish on blade. Rosewood handle reinforced with brass face plates.

6 in. blade, **\$2.50** 10 in. blade, **\$3.10** 8 in. blade, **2.75** 12 in. blade, **3.90**

RAFTER SQUARES

R100B—Similar to No. 100, but has rafter tables on the body. Body 24 x 2 in. Tongue 16 x 1½ in. Blued finish overall with numbers and graduations filled in white. \$5.30

Also available as follows:

R100—Polished finish	\$4.90
R100C—Copper finish	6.10
AR100—Aluminum alloy	5.90
SR100—Stainless steel	8.90

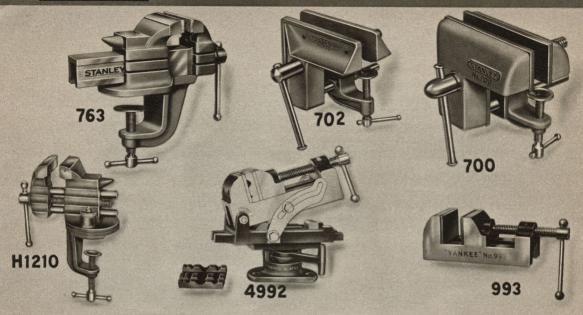
COMBINATION SQUARES

122—Compact, handy tool used as inside try square, outside try square, mitre square, plumb, level, depth gauge, marking gauge, straight edge. Grooved blade, tempered steel with machined edges ground smooth, square and parallel. Blade graduated in 8ths, 16ths and 32nds. Scratch Awl fits in rustproof brass bushing. One level glass in handle. Cast iron handle finished black.

9 in. blade, **\$2.95 12** in. blade, **\$2.95 22**—Similar to No. 122 but has plumb and level vials in handle. 12 in. grooved blade.

\$3.50

FREE BOOKLET — "How To Use The Stanley Rafter Square" is packed with Stanley Two-Foot Squares. A copy will be sent free on request. Write Stanley Tools, New Britain, Conn.



BENCH VISE WITH CLAMP BASE

763—Ideal for homeworkshop use, and as a sturdy auxiliary vise for servicemen and mechanics in every line of work. Strong iron casting. Hardened thrust bearing under screw head. Spring thrust screw retainer gives slack-free jaw and screw control. Equipped with removable, diamond-checked-face steel jaws. Clamping capacity up to 21/8 in. Jaws open to 2 in. \$9.00

Same type Vises available in following sizes:

No. 765 Jaws open 2% in. \$10.85 No. 766 Jaws open 3 in. \$12.55

WOODWORKER'S VISE

702—A portable aluminum vise for carrying job to job. Attach it to stairs, sawhorse, bench — practically any handy surface. "L" shaped jaws hold work firmly — are equipped with holes for attaching wood or pressed wood faces. The No. 702 vise has such quality features as an Acme screw thread for long life and smooth running jaws, precision fitted guide rod and full turn handle clearance from any bench position. Jaws open 5". \$4.75

WOODWORKER'S VISE

700—Here's a vise for your workshop, garage, cellar or school shop. Light enough to be carried to the job and easily attached to bench, table, sawhorse or stairs—clamps on benches 2½ in. thick. "L" shaped jaws hold work firmly—horizontally as well as vertically. Will hold doors, window panels, storm sash while you work on them. Jaws are faced with tempered presdwood, easily replaceable when worn. Jaws open 3½ in. Jaw width, horizontally, 5 in., vertically, 4% in. A utility vise for all kinds of craft work.

56.98

"YANKEE" MECHANICS VISE

993—For use on work bench, drill press and other machines. Serves as a jig for metal working. Accurately milled so it may be used on either side or front end, as well as base. Hardened steel block with V-shaped grooves provided for holding round stock. Jaws open 3½ in. Jaws 2¾ in. wide. Overall 7¼ in.

No. 1993—Same as No. 993 but with swivel base for bench work. Easily detached from base for work on drill press or other machine.

"YANKEE" ANGLE VISE

4992—Designed for machine shop use. Recommended for set-up work where the job demands speed and accuracy, and for drilling, milling, sawing, grinding and filing the work at difficult angles. Method of angle adjustment doesn't interfere with full capacity of jaw opening. Jaws open 1-15/16 in. Jaws 2 in. wide. Vise can be removed from swivel base in a matter of seconds, and work held in vise isn't disturbed. Grooved V-block for holding rounds furnished with vise. Overall 6½ in. (See Your Dealer For Prices On "Yankee" Vises)

POPULAR BENCH VISE WITH SWIVEL BASE

H-1210—Clamp base. Top can be turned and locked in any of 5 positions for convenience of user. Jaws open to $2\frac{1}{2}$ inches, and are fully machined with smooth faces. Spring take-up on work holding screw insures slackfree control. Red and grey finish.

STEELMASTER

FINEST HAMMERS EVER MADE!

A NEW precision-engineered all steel hammer with customcontoured neoprene grip. The entire head, face and claws are specially heat treated to give long life. Tempered rim minimizes chipping. Tubular shaped chrome alloy handle is permanently locked in head — will not break.

Curved Claw

No.	ST	2	13 oz.	\$4.69
No.	ST	11/2	16 oz.	4.69
No.	ST	1	20 oz.	4.95
		Rip	oing Claw	
No.	ST	11/2A	16 oz.	4.69
No	ST	14	20	AOF



"100 PLUS"

The Aristocrats of NAIL HAMMERS

When the mechanic, handyman or hobbyist wants outstanding quality plus distinctive styling in a hammer, the choice is Stanley "100 Plus" Hammers — distinguished by these important features: Forged alloy steel heads, scientifically heat treated and tempered for hardness and toughness, mirror polish finish. Comfortable, select hickory handles with clear transparent lacquer finish. "Evertite" processed handle, triple-wedged into head for lasting tightness. Power balanced—full balanced power in every swing.

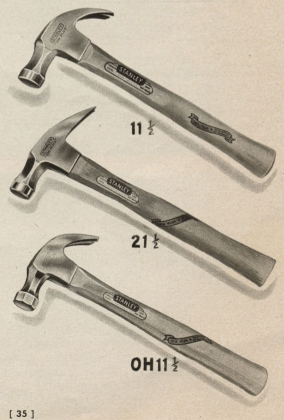
"100 PLUS" - OCTAGON NECK HANDLE

		Curved Claw	
No.	11	20 oz.	\$4.50
No.	111/2	16 oz.	4.25
No.	12	13 oz.	4.25
		Ripping Claw	
No.	21	20 oz.	4.50
No.	211/2	16 oz.	4.25
"100	PLUS"	- FULL OCTAGON	HANDLE
		Curved Claw	
No.	OH11	20 oz.	\$4.50
No.	OH111/	2 16 oz.	4.25
No.	OH12	13 oz.	4.25
		Ripping Claw	

16 oz.

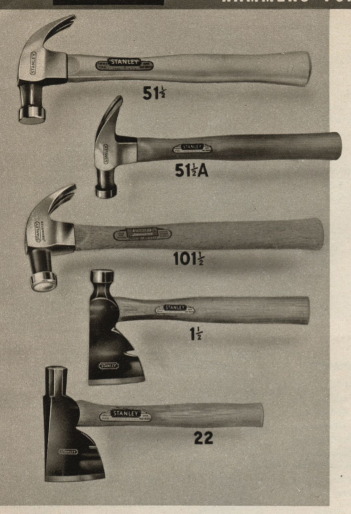
4.25

No. OH211/2



STANLEY

HAMMERS FOR EXTRA DRIVING POWER



33

BELL FACE

Popular choice of all tool users. Bell face, round neck and poll. Head polished with black neck. Curved claw. Strong, straight grain hickory handle.

No. 51	20 oz.	\$4.00
No. 511/2	16 oz.	3.75
No. 52	13 oz.	3.75
No. 521/2	10 oz.	3.70
No. 53	7 oz.	3.70

Ripping Claw

No. 51A	20 oz.	4.00
No. 511/2A	16 oz.	3.75

"JOBMASTER"

Good grade, popular price for farm and home use. Bell face, polished, with black neck. Round neck and poll. Handle comfortably shaped from straight, young hickory.

Curved Claw

No. 101	20 oz.	\$3.50
No. 1011/2	16 oz.	3.25
No. 102	13 oz.	3.25
No. 103	7 oz.	3.20

Ripping Claw

No. 101A	20 oz.	3.50
No. 1011/24	16 oz.	3.25

STANLEY HATCHETS

For those who want quality hatchets as well as top grade hammers. Heads are forged from finest edge tool steel and carefully tempered to hold a keen cutting edge. Selected high grade, hickory handles—specially treated to exclude moisture, and securely wedged in heads. Smooth black velvet finish on heads.

"100 PLUS" HALF HATCHET

1½-Specially designed for carpenters. Round poll, octagon neck, beveled nail slot. Octagon neck handle. 3% in. cut. \$4.95

HALF HATCHET

22 — Octagon head. Beveled nail slot. 3% in. cut. \$4.65

NAIL CLAW

H33—Gets close into corners to pull nails where a hammer claw won't. Forged alloy steel, % in. octagon stock. Claws carefully beveled to grip nail shanks. 11 inches long. \$1.59

OFFSET RIPPING CHISEL

H818—Heavy duty tool for prying, ripping, wrecking. Drop forged from high grade hexagon tool steel that won't bend or break. Chisel end ground and polished. 18 inches long. \$2.35

MACHINISTS HAMMERS AND RIPPING BARS

STANLEY

BALL PEIN

Octagon pattern. Polished head. Hickory handle.

No. 306	4 oz.	\$2.75
No. 308	8 oz.	2.85
No. 309	12 oz.	2.95
No. 310	16 oz.	3.20
No. 311	20 oz.	3.35
No. 312	24 oz.	3.55
No. 314	32 oz.	3.80
No. 316	40 07	4.00

BLACKSMITHS HAND HAMMER

Polished head. Hickory handle.

No.	401	32 oz.	\$4.50
No.	402	40 oz.	4.80
No.	403	48 oz.	5.05

ENGINEERS HAMMER

Double face. Polished head. Hickory handle.

No.	392	40 oz.	\$4.80
No.	393	48 oz.	5.05

MACHINISTS RIVETING HAMMER

Plain eye. Polished head. Hickory handle.

No.	230	4 oz.	\$3.15
No.	231	7 oz.	3.15
No.	232	9 oz.	3.40
No.	233	12 oz.	3.40

TINNERS SETTING HAMMER

Plain eye. Polished head. Hickory handle.

No. 451	8 oz.	\$3.40
No. 452	12 oz.	3.40
No. 453	16 07	3.55

TINNERS RIVETING HAMMER

Plain eve. Polished head. Hickory handle.

No. 461	8 oz.	\$3.40
No. 462	12 oz.	3.40
No. 463	16 oz.	3.55
No 464	20 07	3 70

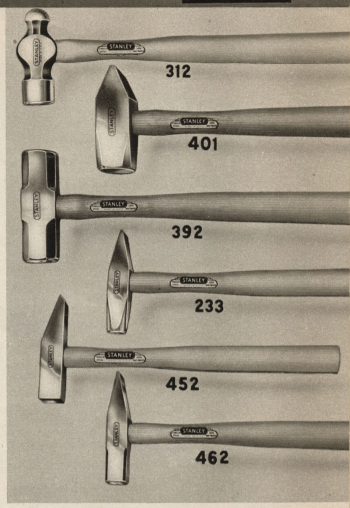
RIPPING BAR

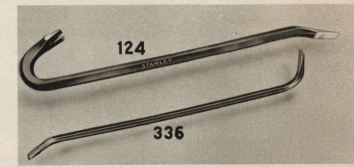
124—Goose neck pattern. Strong to stand tough usage. Forged from hexagon tool steel. Baked japan finish. 34 in. stock, 24 in. long. \$2.45

STRIPPING BAR

336 — Designed specially for stripping and wrecking concrete forms. % in. stock, 36 in. long. \$3.75



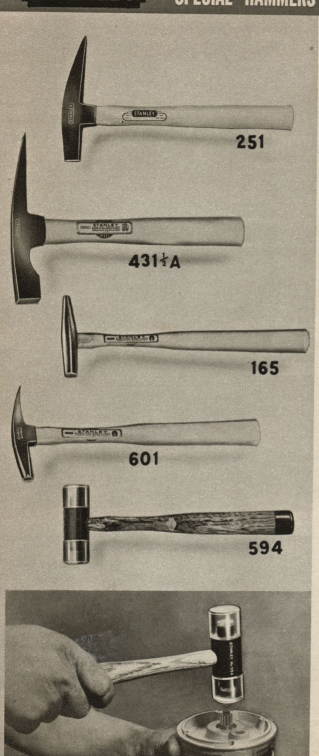




STANLEY CORRUGATED FASTENERS

Help the handyman make stronger, tighter joints in screen doors, window screens, cabinet work and all kinds of repair work in wood. Continuous razor-sharp, cutting edges assure fast, clean driving; deep corrugations provide maximum holding power. Handy boxes of fifty pieces each in various sizes.

STANLEY SPECIAL HAMMERS FOR HANDYMEN AND MECHANICS



PROSPECTING PICK

Popular choice of geologists. Smooth black finish and polished face. Hickory handle.

No. 251 16 oz. \$4.25 No. 252 24 oz. 4.75

BRICKLAYERS HAMMER

Adze eye. Drop forged head - black finish with polished face. Hickory handle.

No. 430A	10 oz.	\$3.40
No. 431A	18 oz.	3.70
No. 4311/2A	24 oz.	3.95
No. 432A	32 oz.	4.40

BILL POSTERS HAMMER

Forged head — finest magnetic steel. Plain eye. Polished head. Hickory handle.

No.	165	5 oz.	\$2.85
No.	166	7½ oz.	2.95

MAGNETIC TACK HAMMERS

Handy for hundreds of jobs in the home. High quality magnetic steel head, polished finish. Hickory handle.

No.	601	5 oz.	\$3.20
No.	6010	(with tack claw)	3.85

SOFT FACE HAMMERS

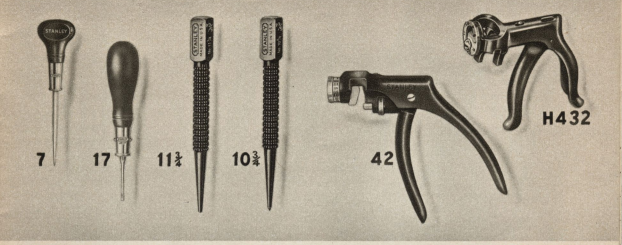
Ideal for forming soft metals, calking boats, assembly work, automotive repairs and home workshop use. Renewable tips are made of a tough, resilient plastic that won't mar finely finished surfaces. Hickory handles are "Evertite" processed to prevent shrinking and are securely locked in steel center body.

No. 592	11/2	oz. head	\$1.50
No. 593	4	oz. head	1.90
No. 5930	6	oz. head	2.20
No. 594	8	oz. head	2.40
No. 595	16	oz. head	2.90
No. 5950	32	oz. head	7.50

(Your dealer can supply extra tips for Stanley Soft Face Hammers)

TOOLS FOR MECHANIC AND HANDYMAN

STANLEY



SCRATCH AWL

7—Handy tool to make a center point in wood and light metal, and for scribing lines on wood, metal, etc. Blade, shank and head forged from one piece of special steel. Rivet through ferrule, handle and shank locks blade in black hardwood handle. Hand forged point.

BRAD AWL

17—Useful for making starting holes for brads, cup hooks, etc., in wood. Rivet through ferrule, handle and shank fastens blade tight in handle. Black hardwood handle. Two sizes: 3/32 in. and ½ in. tip.

NAIL SETS

1134—Used to set the heads of nails below the surface of wood. Tips are cupped, chamfered and carefully heat treated for toughness. High grade tool steel with square head to prevent rolling. Body machine knurled for easy grip. 6 sizes: 1/32, 2/32, 5/64, 3/32, 4/32, 5/32 in.

35c each

CENTER PUNCHES

103/4—To make starting holes in wood, fibre, etc., for screws or drills. Hardened tool steel, heat treated for toughness. Square head design. Knurled body. 2 sizes: 1/8 in. and 5/32 in. 35c each

High grade, popular Irons for light or intermittent soldering jobs at home, garage or service shop. Compressed pure copper tip. Ni-chrome heating element solidly embedded in electrical insulating materials. Cool, comfortable hardwood handle. Sixfoot approved heater cord.

"PISTOL GRIP" SAW SET

42—Malleable iron body and lever handle. Hardened tool steel plunger and anvil. Single action plunger provides maximum setting power with a minimum of effort. Quickly and completely adjustable. Calibrated anvil adjustment wheel with positive locking screw for securing desired setting. Capacity: back, panel and small circular saws, 18 gauge and thinner, having 4 to 16 points to the inch.

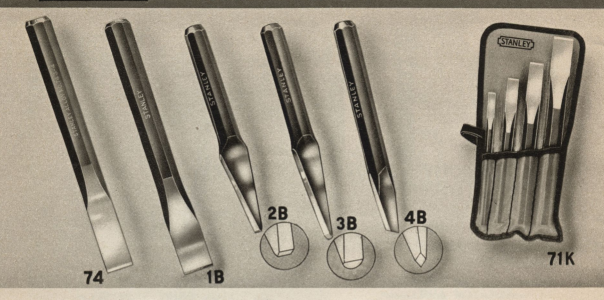
\$5 00

ADJUSTABLE DIRECT READING SAW SET

H432—With graduated wheel which can be moved to adjust anvil for 5 to 11 point saws. Malleable iron body and lever. Hardened tool steel anvil and plunger. Capacity: back and panel saws, 18 gauge and thinner, up to 11 points to the inch. \$2.39



TOUGH TOOLS FOR THE HARDEST WORK



74 - "STRAIT CUT" COLD CHISELS

Width of cut and diameter of stock are the same.

Size		gth	Each
in.	5	in.	\$.50
in.	51/4	in.	.50
in.	51/2	in.	.55
in.	61/4	in.	.70
in.	7	in.	.80
in.	71/2	in.	1.00
in.	8	in.	1.40
in.	81/2	in.	1.75
	in. in. in. in. in. in. in. in.	in. 5 in. 5½ in. 5½ in. 6¼ in. 7 in. 7½ in. 8	in. 5 in. in. 5½ in. in. 5½ in. in. 6¼ in. in. 7 in. in. 7½ in. in. 7½ in. in. 8 in.

1B - HAND COLD CHISELS

е	Width	Bit	Len	gth	Each
in.	5/16	in.	5	in.	\$.50
in.	3/8	in.	51/4	in.	.50
in.	7/16	in.	51/2	in.	.55
in.	1/2	in.	6	in.	.60
in.	5/8	in.	61/4	in.	.70
in. °	3/4	in.	7	in.	.80
in.	7/8	in.	71/2	in.	1.00
in.	1	in.	8	in.	1.40
in.			81/2	in.	1.75
	in.	in. 5/16 in. 3/8 in. 7/16 in. 1/2 in. 5/8 in. 3/4 in. 7/8 in. 1	in. 5/16 in. in. 3/8 in. in. 7/16 in. in. 1/2 in. in. 5/8 in. in. 3/4 in. in. 7/8 in. in. 1 in.	in. 5/16 in. 5 in. 3/8 in. 5½ in. 7/16 in. 5½ in. 1/2 in. 6 in. 5/8 in. 6¼ in. 3/4 in. 7 in. 7/8 in. 7½ in. 1 in. 8	in. 5/16 in. 5 in. in. 3/8 in. 5½ in. in. 7/16 in. 5½ in. in. 1/2 in. 6 in. in. 5/8 in. 6¼ in. in. 3/4 in. 7 in. in. 7/8 in. 7½ in. in. 1 in. 8 in.

2B - CAPE CHISELS

Width	Bit	Size S	itock	Len	gth	Each
1/4	in.	1/2	in.	61/4	in.	\$.90
5/16	in.	1/2	in.	61/4	in.	.90
3/8	in.	5/8	in.	7	in.	1.05
1/2	in.	3/4	in.	71/2	in.	1.25
5/8	in.	7/8	in.	8	in.	1.75
3/4	in.	1	in.	81/2	in.	2.20

3B - ROUND NOSE CHISELS

			the later of the		The second second	
Width	Bit	Size S	itock	Len	igth	Each
1/4	in.	1/2	in.	61/4	in.	\$.90
5/16	in.	1/2	in.	61/4	in.	.90
3/8	in.	5/8	in.	7	in.	1.05
1/2	in.	3/4	in.	71/2	in.	1.25
5/8	in.	7/8	in.	8	in.	1.75
3/4	in.	1	in.	81/2	in.	2.20

4B - DIAMOND POINT CHISELS

Size Point	Size Stock	Length	Each
1/4 in.	½ in.	61/4 in.	\$.90
5/16 in.	½ in.	61/4 in.	.90
3/8 in.	5/8 in.	7 in.	1.05
1/2 in.	3/4 in.	7½ in.	1.25
5/8 in.	₹ in.	8 in.	1.75
3/4 in.	1 in.	8½ in.	2.20

71K - COLD CHISEL KIT

Handy size kit holding 4 sizes No. 74 Chisels—one each ¼, ¾, ½ and ¾ in. Kit has transparent plastic pockets, tape ties. \$3.05



MACHINISTS PUNCHES

Forged from silicon manganese alloy steel, carefully hardened and tempered. Black finish. Head and point are polished.

5B - HAND PUNCHES

Diam. Point	Size Stock	Length	Each
1/16 in.	3/8 in.	5½ in.	\$.55
1/8 in.	½ in.	6¼ in.	.60
3/16 in.	5% in.	7 in.	.80
1/4 in.	3/4 in.	7½ in.	.90
5/16 in.	₹ in.	8¼ in.	1.25
3/8 in.	1 in.	9 in.	1.50

6B - PIN PUNCHES

Diam. Point	Size Stock	Length	Each
4/32 in.	3/8 in.	5¾ in.	\$.60
5/32 in.	3/8 in.	5¾ in.	.60
6/32 in.	½ in.	6¼ in.	.65
8/32 in.	5/8 in.	7 in.	.75
10/32 in.	3/4 in.	7½ in.	.90

8B - CENTER PUNCH

3/8 in. stock 5 in. long \$.55

9B - PRICK PUNCH

3/8 in. stock 5 in. long \$.55

ELECTRICIANS CUTTING CHISEL

210—Alloy steel. Used to cut off the tongue on floor boards. Handle black — polished blade. Bit tempered to cut through nails. 2% in. cutting edge. ½ in. stock. 8 in. long. \$2.98

RIPPING CHISEL

1460—Alloy steel. ¾ in. stock. 1% in. cutting edge. 18 in. long. **\$2.50**

FLOOR AND CLAPBOARD CHISEL

1470—Alloy steel. ¾ in. stock. 2 in. cutting edge. 18 in. long. \$2.70

PLUMBERS WOOD CHISELS

Silicon manganese alloy steel. Octagon pattern. Black finish—polished head and bit.

12B ½ in. stock. ¾ in. bit. 10 in. long \$1.45

13B % in. stock. 1 in. bit. 11 in. long 1.70

14B 3/4 in. stock. 11/4 in. bit. 12 in. long 1.95

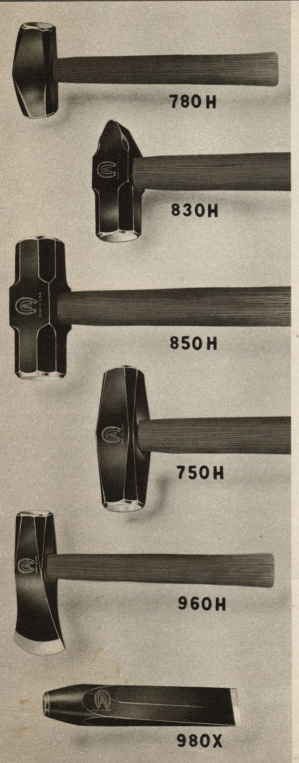
LONG TAPERED PUNCHES

15B 5/32 in. Diam. Pt. % in. stock. 8 in. long.

.65

STANLEY

UNEXCELLED FOR QUALITY AND DESIGN



STANLEY HANDLED SLEDGES AND HEAVY HAMMERS

Forged from high grade steel, hardened and tempered to withstand hard usage. Faces are machine turned and polished. Strong hickory handles.

Only a few items are shown on this page. Write for information on the complete line of Stanley-Atha Heavy Hammers, Sledges, Mauls, Wedges and Blacksmiths Tools.

STRIKING HAMMERS NEVADA OR LONG PATTERN

750H — 4	lbs.	\$5.50
6	lbs.	7.90
8	lbs.	8.50
10	lbs.	9.90
12	lbs.	10.95
16	lbs.	13.90

HAND DRILLING HAMMERS NEW ENGLAND PATTERN

780H - 2	lbs.	\$4.20
3	lbs.	4.40
Δ	Ihs	4.80

BLACKSMITHS CROSS PEIN SLEDGES

CKOSS		SEEDOES
830H - 6	lbs.	\$8.25
8	lbs.	8.95
10	lbs.	10.30
12	lbs.	11.65
16	lbs.	14.60

BLACKSMITHS DOUBLE FACE SLEDGES

850H — 2½	lbs.	\$3.60
	lbs.	4.10
4	lbs.	4.60
6	lbs.	7.90
8	lbs.	8.50
10	lbs.	9.90
12	lbs.	10.95
16	lbs.	13.90
20	lbs.	16.90

WOODCHOPPERS MAUL

960H — 6 lbs. \$8.55

SPLITTING WEDGES TRUCKEE PATTERN — STRAIGHT BIT

980X - 4	lbs.	\$2.33
5	lbs.	2.70
6	lbs.	3.10
8	lbs.	3.95

USE THIS ORDER FORM



QUANTITY

To purchase STANLEY TOOLS shown in this catalogue jot down the items you want and send order form to your Dealer.

you want and send order form to your bedief.					
NAME					
ADDRESS					
CITY & STATE		ZONE			
☐ Enclosed is my check for					
Please bill me in the amount of					
P.S. Do Not Order Tools From The Factory					
NAME OF ITEM	ITEM NO.	PRICE	TOTAL		
	A CONTRACTOR OF THE PARTY OF TH				

GRAND	TOTAL	
		The same of the sa

STANLEY

BOOKS AND PLANS FOR HOMECRAFTSMAN

Ask your dealer for Stanley Books and Plans, or order direct from Stanley Tools, 55 Elm Street, New Britain, Conn. Enclose check or money order when ordering by mail.

"STANLEY TOOL GUIDE"

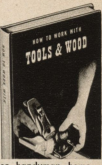
40 pages of Tool "Know-How" 25c per copy



Belongs on every home workbench! Includes 28 charts showing correct use and care of common woodworking tools, 7 charts on frequently used metalworking tools and 3 charts showing wood joints and cuts. More than 200 illustrations—a minimum of words. Pages are 81/2" x 11" and are punched to fit a three-ring notebook.

"HOW TO WORK WITH TOOLS AND WOOD"

182 page book Hardbound Cover \$2.00 per copy **Pocket Book Edition** 25c per copy



A book for the beginning woodworker, handyman, homeowner and hobbyist. Takes the mystery out of planning your work, selecting materials, using tools and finishing projects. A full time "helper" in repairing furniture, making projects and doing odd jobs ground the home. Contains hundreds of illustrations that furnish quick. visual information.

EARLY AMERICAN DESIGNS 25c per packet

Adaptations of colonial masterpieces. Each project is printed on a separate 81/2" x 11" page with picture of finished article. Plans are drawn to scale. Fifteen different plans in each packet.







Spice Cabinet and Mirror





Box





Salt Box







Colonial

Wash Stand





and Cabinet



Miniature **Dresser Chest**

CONSERVATIVE MODERN **FURNITURE PROJECTS**

25c per set

These sets are full of worthwhile designs for modern pieces of furniture. When finished, the projects are simple in design, practical for the home. Each plan is printed on an 81/2" x 11" page, drawn to scale and with a list of construction details on the back. Five designs to a set.

SET CM1 5 DESIGNS 25c





Side Chair

Kidney Shaped Coffee Table

SET CM2 FIVE DESIGNS 25c





Dressing Table

Hollywood Headboard

SET CM3 FIVE DESIGNS 25c





Enjoy the Fun of

PRIMARY TOOLS FOR A HOME WORKSHOP

Woodworking

The hobby of woodworking continues to grow - more and more men from all walks of life are finding pleasure, satisfaction and relaxation from their everyday jobs in their home workshops. The "do-it-yourself" movement is expanding and with it men and women everywhere are learning to do small carpentry jobs in their own homes. As a result of this activity in woodworking, we receive many requests for a list of tools that will assure a proper selection for handymen and hobbyists.

Don't let the expense of procuring the tools listed discourage you. Begin purchasing the minimum set listed as primary tools. When you've obtained these, the other tools may be added as you need them.

A work bench is a "must" if you are really interested in woodworking. It can be bought or it can be made at home. If you want to make your own bench, the book "How To Work with Tools and Wood" (described on the op-posite page) gives complete step-by-step directions.

Be sure you select good tools. We cannot emphasize this too strongly. The long life of a quality tool means real savings in the long run. A tool that is designed and made right will give you confidence as you use it. Manufacturers put their trade marks on quality tools and make every effort to guard against defects in material and workmanship. This assurance of quality is well worth the small difference in price. Good tools, like good friends, wear well. You will take pride in their possession.

Choose your tools carefully, and gradually add to your set as required.



Stanley Page No. *1 Nail Hammer, 13 oz. 52 36 1 Combination Square, 12 in. *1 Screw Driver, 4 in. blade 22 1 Marking Gauge 32 1 Jack Plane, 14 in. *1 Junior Jack Plane, 111/2 in. 51/4 10 1 set Auger Bits-13 sizes 1/4 to 16/16 in. 17 1 Ratchet Brace, 8 or 10 in. 16 1 set Wood Chisels-6 sizes 27 1 Combination Oil Stone, fine and coarse 8 x 2 x 1 in. 1 Oiler 113/4 39 2 Nail Sets, 2/32 and 4/32 in. *1 Brad Awl, 11/2 in. blade 17 1 Rule, 2 ft. folding *1 "Pull-Push" Rule, 6 ft.1206W 5 *1 Zig-Zag Rule, 6 ft. 1 Hand cut-off Saw, 24 in.-10 pt., or 22 in. may be desired 1 Hand rip Saw, 26 in.-5 pt. 1 Hand Back Saw 12 in.-14 pt. 190 14 *1 Utility Knife *1 Block Plane, 6 in. 118 11 1 Bit Gauge 47 *1 Screw Driver 6 in., Cabinet Tip 45 *1 Hand Drill, 1/4 in. chuck 19 *1 pr. Combination Pliers *Woodworkers Vise

Items starred (*) are recommended for apartment dwellers who need just a few tools for simple repairs.

TOOLS TO BE ADDED AS NEEDED

1 Coping Saw

1 Screw Drive

1 Steel Squar

1 T Bevel, 8 1 Half Round

1 Half Round

Smooth Mill

	No.	No.
, extra blades	_	_
r, large 6 in. blade	20	22
e, 24 x 16 in	100	33
in. blade	25	32
Cabinet Rasp, 10 in	_	_
Cabinet File, 10 in	_	_
File, 10 in	_	_
ush Drill	41	19
piral Screw Driver	130A	25
Bit, large size for holes 7/8 to		
	71B	17
1 Countersink, 3/4 in. for		
Brace	139	18
1 Doweling Jig with 6	50	10
guides	59	18
1 Nail Hammer, 16 oz	511/2	36
1 Aluminum Level, 24 in	313	
1 Rabbet Plane	78	12
1 Glue Pot and Brush	-	-
1 Putty Knife	7	-
1 Scratch Awl		39
1 Spoke Shave	151	13
1 Solderina Iron, Electric	435	39
2 Cornering Tools	28, 29	20
1 Mitre Box, with 28 in. saw	2358	30

Ci-lan D

Well Equipped Home Workshop



NEW! 61/2 INCH

HEAVY DUTY

Builders Saw

No. H68

A NEW popular size has been added to the great line of Stanley Builders Saws. This 61/2" saw has all of the exclusive Stanley features, including patented "MOTOR-SAVER" drive and the New "FREE-START" guard.

- Cuts a 2 x 4 at 45°
- Completely ball bearing
- All position handle

"FREE-START" GUARD

H68 Saw Includes: Combination Rip and Cross Cut Blade, Wrench and Lubricant. Ripping Gauge and Carrying Case available as accessories.

NEW! H445 ROUTER GIFT KIT

Here's the tool that does 90% of all woodworking jobs . . . NOW . . . complete with 4 Easi-Bild Patterns . . . FREE!

GIFT KIT includes H45 ½ h.p. router, straight and circular guide, assortment of 5 bits, and . . . FREE . . . these 4 Easi-bild patterns from which YOU can BUILD these fine Colonial reproductions . . .

#270 Hutch Cabinet
#930 Folding Screen
#925 TV Step Table
#933 Colonial Planters

PLUS informative book, "The Router . . . What It Is . . . And Does" FREE!



STANLEY ELECTRIC TOOLS, DIV. OF THE STANLEY WORKS, NEW BRITAIN, CONN.



